

bio_name	congress	chamber	icpsr	state_icpsr	district_code	state_abbrev
ABRAHAM, F	116	House	21522	45	5	LA
ADAMS, Alm	116	House	21545	47	12	NC
ADERHOLT, F	116	House	29701	41	4	AL
AGUILAR, Pe	116	House	21506	71	31	CA
ALLEN, Rick \	116	House	21516	44	12	GA
ALLRED, Coli	116	House	21900	49	32	TX
AMASH, Just	116	House	91143	23	3	MI
AMODEI, Ma	116	House	21196	65	2	NV
ARMSTRONG	116	House	21901	36	1	ND
ARRINGTON	116	House	21700	49	19	TX
AXNE, Cynthi	116	House	21902	31	3	IA
BABIN, Briar	116	House	21551	49	36	TX
BACON, Doni	116	House	21701	35	2	NE
BAIRD, Jame	116	House	21903	22	4	IN
BALDERSON,	116	House	21759	24	12	OH
BANKS, Jame	116	House	21702	22	3	IN
BARR, Andy	116	House	21333	51	6	KY
BASS, Karen	116	House	21110	71	37	CA
BEATTY, Joyc	116	House	21352	24	3	OH
BERA, Ami	116	House	21304	71	7	CA
BERGMAN, J	116	House	21704	23	1	MI
BEYER, Dona	116	House	21554	40	8	VA
BIGGS, Andri	116	House	21705	61	5	AZ
BILIRAKIS, Gi	116	House	20758	43	12	FL
BISHOP, Dan	116	House	21986	47	9	NC
BISHOP, Rob	116	House	20357	67	1	UT
BISHOP, Sani	116	House	29339	44	2	GA
BLUMENAUER	116	House	29588	72	3	OR
BLUNT ROCH	116	House	21706	11	1	DE
BONAMICI, S	116	House	21198	72	1	OR
BOST, Mike	116	House	21519	21	12	IL
BOYLE, Bren	116	House	21548	14	2	PA
BRADY, Kevir	116	House	29760	49	8	TX
BRINDISI, An	116	House	21904	13	22	NY
BROOKS, Mc	116	House	21193	41	5	AL
BROOKS, Sus	116	House	21331	22	5	IN
BROWN, Ant	116	House	21707	52	4	MD
BROWNLEY,	116	House	21308	71	26	CA
BUCHANAN,	116	House	20709	43	16	FL
BUCK, Kenne	116	House	21510	62	4	CO
BUCSHON, Li	116	House	21132	22	8	IN
BUDD, Theoc	116	House	21708	47	13	NC

BURCHETT, T	116 House	21905	54	2 TN
BURGESS, M	116 House	20355	49	26 TX
BUSTOS, Che	116 House	21329	21	17 IL
BUTTERFIELD	116 House	20340	47	1 NC
BYRNE, Brad	116 House	21376	41	1 AL
CALVERT, Ke	116 House	29323	71	42 CA
CARBAJAL, S	116 House	21709	71	24 CA
CARDENAS, T	116 House	21309	71	29 CA
CARSON, An	116 House	20757	22	7 IN
CARTER, Buc	116 House	21513	44	1 GA
CARTER, Joh	116 House	20356	49	31 TX
CARTWRIGHT	116 House	21358	14	8 PA
CASE, Ed	116 House	20322	82	1 HI
CASTEN, Sea	116 House	21906	21	6 IL
CASTOR, Kat	116 House	20708	43	14 FL
CASTRO, Joa	116 House	21362	49	20 TX
CHABOT, Ste	116 House	29550	24	1 OH
CHENEY, Liz	116 House	21710	68	1 WY
CHU, Judy	116 House	20955	71	27 CA
CICILLINE, Da	116 House	21172	5	1 RI
CISNEROS, G	116 House	21907	71	39 CA
CLARK, Kathe	116 House	21375	3	5 MA
CLARKE, Yvet	116 House	20733	13	9 NY
CLAY, Williar	116 House	20147	34	1 MO
CLEAVER, Er	116 House	20517	34	5 MO
CLINE, Benja	116 House	21908	40	6 VA
CLOUD, Mich	116 House	21758	49	27 TX
CLYBURN, Ja	116 House	39301	48	6 SC
COHEN, Step	116 House	20748	54	9 TN
COLE, Tom	116 House	20344	53	4 OK
COLLINS, Chr	116 House	21345	13	27 NY
COLLINS, Dou	116 House	21323	44	9 GA
COMER, Jam	116 House	21565	51	1 KY
CONAWAY, K	116 House	20531	49	11 TX
CONNOLLY, C	116 House	20952	40	11 VA
COOK, Paul	116 House	21305	71	8 CA
COOPER, Jan	116 House	15019	54	5 TN
CORREA, Jos	116 House	21711	71	46 CA
COSTA, Jim	116 House	20501	71	16 CA
COURTNEY, .	116 House	20706	1	2 CT
COX, TJ	116 House	21909	71	21 CA
CRAIG, Ange	116 House	21910	33	2 MN
CRAWFORD,	116 House	21106	42	1 AR

CRENSHAW,	116 House	21911	49	2 TX
CRIST, Charli	116 House	21712	43	13 FL
CROW, Jasor	116 House	21912	62	6 CO
CUELLAR, He	116 House	20533	49	28 TX
CUMMINGS,	116 House	29587	52	7 MD
CUNNINGHA	116 House	21913	48	1 SC
CURTIS, Johr	116 House	21755	67	3 UT
DAVIDS, Sha	116 House	21914	32	3 KS
DAVIDSON, \	116 House	21564	24	8 OH
DAVIS, Dann	116 House	29717	21	7 IL
DAVIS, Rodn	116 House	21328	21	13 IL
DAVIS, Susar	116 House	20108	71	53 CA
DEAN, Made	116 House	21915	14	4 PA
DeFAZIO, Pei	116 House	15410	72	4 OR
DeGETTE, Di	116 House	29710	62	1 CO
DeLAURO, Ri	116 House	29109	1	3 CT
DelBENE, Su	116 House	31101	73	1 WA
DELGADO, Ai	116 House	21916	13	19 NY
DEMINGS, Vi	116 House	21713	43	10 FL
DESAULNIER	116 House	21504	71	11 CA
DESJARLAIS,	116 House	21179	54	4 TN
DEUTCH, The	116 House	20959	43	22 FL
DIAZ-BALAR	116 House	20316	43	25 FL
DINGELL, Del	116 House	21529	23	12 MI
DOGGETT, LI	116 House	29571	49	35 TX
DOYLE, Mich	116 House	29561	14	18 PA
DUFFY, Sean	116 House	21189	25	7 WI
DUNCAN, Jef	116 House	21174	48	3 SC
DUNN, Neal	116 House	21714	43	2 FL
EMMER, Tho	116 House	21531	33	6 MN
ENGEL, Eliot	116 House	15603	13	16 NY
ESCOBAR, Ve	116 House	21917	49	16 TX
ESHOO, Ann	116 House	29312	71	18 CA
ESPAILLAT, A	116 House	21715	13	13 NY
ESTES, Ron	116 House	21750	32	4 KS
EVANS, Dwię	116 House	21566	14	3 PA
FERGUSON,	116 House	21717	44	3 GA
FINKENAUFE	116 House	21918	31	1 IA
FITZPATRICK	116 House	21718	14	1 PA
FLEISCHMAN	116 House	21178	54	3 TN
FLETCHER, El	116 House	21919	49	7 TX
FLORES, Bill	116 House	21182	49	17 TX
FORTENBERI	116 House	20518	35	1 NE

FOSTER, Bill	116 House	20749	21	11 IL
FOXX, Virgini	116 House	20521	47	5 NC
FRANKEL, Lo	116 House	21321	43	21 FL
FUDGE, Mar	116 House	20941	24	11 OH
FULCHER, Ru	116 House	21920	63	1 ID
GABBARD, T	116 House	21324	82	2 HI
GAETZ, Matt	116 House	21719	43	1 FL
GALLAGHER,	116 House	21720	25	8 WI
GALLEGO, Ri	116 House	21502	61	7 AZ
GARAMENDI	116 House	20958	71	3 CA
GARCIA, Jesu	116 House	21921	21	4 IL
GARCIA, Sylv	116 House	21922	49	29 TX
GIANFORTE,	116 House	21751	64	1 MT
GIBBS, Bob	116 House	21165	24	7 OH
GOHMERT, L	116 House	20527	49	1 TX
GOLDEN, Jar	116 House	21923	2	2 ME
GOMEZ, Jimi	116 House	21754	71	34 CA
GONZALEZ, /	116 House	21924	24	16 OH
GONZALEZ, \	116 House	21722	49	15 TX
GOODEN, La	116 House	21925	49	5 TX
GOSAR, Paul	116 House	21103	61	4 AZ
GOTTHEIMEI	116 House	21723	12	5 NJ
GRANGER, K	116 House	29762	49	12 TX
GRAVES, Gar	116 House	21523	45	6 LA
GRAVES, Sar	116 House	20124	34	6 MO
GRAVES, Tor	116 House	20962	44	14 GA
GREEN, Al	116 House	20529	49	9 TX
GREEN, Marl	116 House	21926	54	7 TN
GRIFFITH, H.	116 House	21191	40	9 VA
GRIJALVA, Ri	116 House	20305	61	3 AZ
GROTHMAN,	116 House	21559	25	6 WI
GUEST, Mich	116 House	21927	46	3 MS
GUTHRIE, Br	116 House	20916	51	2 KY
HAALAND, Dr	116 House	21928	66	1 NM
HAGEDORN,	116 House	21929	33	1 MN
HARDER, Jos	116 House	21930	71	10 CA
HARRIS, And	116 House	21139	52	1 MD
HARTZLER, V	116 House	21149	34	4 MO
HASTINGS, A	116 House	29337	43	20 FL
HAYES, Jahar	116 House	21931	1	5 CT
HECK, Denny	116 House	21369	73	10 WA
HERN, Kevin	116 House	21760	53	1 OK
HERRERA BE	116 House	21187	73	3 WA

HICE, Jody Br	116 House	21514	44	10 GA
HIGGINS, Bri	116 House	20519	13	26 NY
HIGGINS, Cla	116 House	21724	45	3 LA
HILL, French	116 House	21503	42	2 AR
HILL, Katie	116 House	21932	71	25 CA
HIMES, Jame	116 House	20907	1	4 CT
HOLDING, Ge	116 House	21349	47	2 NC
HOLLINGSW	116 House	21725	22	9 IN
HORN, Kendr	116 House	21933	53	5 OK
HORSFORD,	116 House	21339	65	4 NV
HOULAHAN,	116 House	21934	14	6 PA
HOYER, Sten	116 House	14873	52	5 MD
HUDSON, Ric	116 House	21346	47	8 NC
HUFFMAN, J	116 House	21303	71	2 CA
HUIZENGA, E	116 House	21142	23	2 MI
HUNTER, Du	116 House	20963	71	50 CA
HURD, Willia	116 House	21550	49	23 TX
JACKSON LEE	116 House	29573	49	18 TX
JAYAPAL, Pra	116 House	21726	73	7 WA
JEFFRIES, Ha	116 House	21343	13	8 NY
JOHNSON, B	116 House	21162	24	6 OH
JOHNSON, D	116 House	21935	37	1 SD
JOHNSON, E	116 House	39305	49	30 TX
JOHNSON, H	116 House	20712	44	4 GA
JOHNSON, M	116 House	21727	45	4 LA
JORDAN, Jim	116 House	20738	24	4 OH
JOYCE, David	116 House	21353	24	14 OH
JOYCE, John	116 House	21936	14	13 PA
KAPTUR, Ma	116 House	15029	24	9 OH
KATKO, John	116 House	21542	13	24 NY
KEATING, Wi	116 House	21140	3	9 MA
KELLER, Fred	116 House	21985	14	12 PA
KELLY, Mike	116 House	21167	14	16 PA
KELLY, Robin	116 House	21371	21	2 IL
KELLY, Trent	116 House	21561	46	1 MS
KENNEDY, Jo	116 House	21335	3	4 MA
KHANNA, Ro	116 House	21728	71	17 CA
KILDEE, Dan	116 House	21372	23	5 MI
KILMER, Dere	116 House	21368	73	6 WA
KIM, Andy	116 House	21937	12	3 NJ
KIND, Ron	116 House	29769	25	3 WI
KING, Peter	116 House	29375	13	2 NY
KING, Steve	116 House	20325	31	4 IA

KINZINGER, J	116 House	21128	21	16 IL
KIRKPATRICK	116 House	20902	61	2 AZ
KRISHNAMO	116 House	21730	21	8 IL
KUSTER, Anr	116 House	21340	4	2 NH
KUSTOFF, Da	116 House	21731	54	8 TN
LaHOOD, Dar	116 House	21562	21	18 IL
LaMALFA, Dc	116 House	21302	71	1 CA
LAMB, Conor	116 House	21756	14	17 PA
LAMBORN, E	116 House	20704	62	5 CO
LANGEVIN, J	116 House	20136	5	2 RI
LARSEN, Rich	116 House	20145	73	2 WA
LARSON, Joh	116 House	29908	1	1 CT
LATTA, Robe	116 House	20755	24	5 OH
LAWRENCE,	116 House	21530	23	14 MI
LAWSON, Al	116 House	21732	43	5 FL
LEE, Barbara	116 House	29778	71	13 CA
LEE, Susie	116 House	21938	65	3 NV
LESKO, Debb	116 House	21757	61	8 AZ
LEVIN, Andy	116 House	21940	23	9 MI
LEVIN, Mike	116 House	21939	71	49 CA
LEWIS, John	116 House	15431	44	5 GA
LIEU, Ted	116 House	21507	71	33 CA
LIPINSKI, Dar	116 House	20508	21	3 IL
LOEBSACK, D	116 House	20720	31	2 IA
LOFGREN, Zc	116 House	29504	71	19 CA
LONG, Billy	116 House	21150	34	7 MO
LOUDERMILK	116 House	21515	44	11 GA
LOWENTHAL	116 House	21313	71	47 CA
LOWEY, Nita	116 House	15612	13	17 NY
LUCAS, Fran	116 House	29393	53	3 OK
LUETKEMEYE	116 House	20926	34	3 MO
LUJAN, Ben I	116 House	20932	66	3 NM
LURIA, Elaine	116 House	21941	40	2 VA
LYNCH, Stepl	116 House	20119	3	8 MA
MALINOWSK	116 House	21942	12	7 NJ
MALONEY, C	116 House	29379	13	12 NY
MALONEY, S	116 House	21344	13	18 NY
MARCHANT,	116 House	20532	49	24 TX
MARINO, Th	116 House	21170	14	12 PA
MARSHALL, I	116 House	21734	32	1 KS
MASSIE, Tho	116 House	31102	51	4 KY
MAST, Brian	116 House	21735	43	18 FL
MATSUI, Dor	116 House	20538	71	6 CA

McADAMS, E	116 House	21943	67	4 UT
McBATH, Luc	116 House	21944	44	6 GA
MCCARTHY, I	116 House	20703	71	23 CA
McCAUL, Mic	116 House	20530	49	10 TX
McCLINTOCK	116 House	20903	71	4 CA
McCOLLUM,	116 House	20122	33	4 MN
MCEACHIN, A	116 House	21736	40	4 VA
McGOVERN,	116 House	29729	3	2 MA
McHENRY, Pi	116 House	20522	47	10 NC
McKINLEY, D	116 House	21188	56	1 WV
McMORRIS F	116 House	20535	73	5 WA
McNERNEY, .	116 House	20702	71	9 CA
MEADOWS, I	116 House	21348	47	11 NC
MEEKS, Greg	116 House	29776	13	5 NY
MENG, Grac	116 House	21342	13	6 NY
MEUSER, Da	116 House	21945	14	9 PA
MILLER, Carc	116 House	21946	56	3 WV
MITCHELL, P:	116 House	21737	23	10 MI
MOOLENAAF	116 House	21526	23	4 MI
MOONEY, Al	116 House	21557	56	2 WV
MOORE, Gw	116 House	20537	25	4 WI
MORELLE, Jo	116 House	21761	13	25 NY
MOULTON, S	116 House	21525	3	6 MA
MUCARSEL-F	116 House	21947	43	26 FL
MULLIN, Ma	116 House	21355	53	2 OK
MURPHY, Gr	116 House	21987	47	3 NC
MURPHY, Ste	116 House	21738	43	7 FL
NADLER, Jerr	116 House	29377	13	10 NY
NAPOLITANC	116 House	29903	71	32 CA
NEAL, Richar	116 House	15616	3	1 MA
NEGUSE, Jos	116 House	21948	62	2 CO
NEWHOUSE,	116 House	21556	73	4 WA
NORCROSS,	116 House	21536	12	1 NJ
NORMAN, Ri	116 House	21753	48	5 SC
NUNES, Devi	116 House	20307	71	22 CA
O'HALLERAN	116 House	21739	61	1 AZ
OCASIO-COR	116 House	21949	13	14 NY
OLSON, Pete	116 House	20948	49	22 TX
OMAR, Ilhan	116 House	21950	33	5 MN
PALAZZO, St	116 House	21148	46	4 MS
PALLONE, Fr	116 House	15454	12	6 NJ
PALMER, Gal	116 House	21500	41	6 AL
PANETTA, Ja	116 House	21740	71	20 CA

PAPPAS, Chri	116 House	21951	4	1 NH
PASCRELL, W	116 House	29741	12	9 NJ
PAYNE, Dona	116 House	31103	12	10 NJ
PELOSI, Nanc	116 House	15448	71	12 CA
PENCE, Greg	116 House	21952	22	6 IN
PERLMUTTEI	116 House	20705	62	7 CO
PERRY, Scott	116 House	21356	14	10 PA
PETERS, Scot	116 House	21315	71	52 CA
PETERSON, C	116 House	29127	33	7 MN
PHILLIPS, De	116 House	21953	33	3 MN
PINGREE, Ch	116 House	20920	2	1 ME
POCAN, Marl	116 House	21370	25	2 WI
PORTER, Kat	116 House	21954	71	45 CA
POSEY, Bill	116 House	20909	43	8 FL
PRESSLEY, A	116 House	21955	3	7 MA
PRICE, David	116 House	15438	47	4 NC
QUIGLEY, Mi	116 House	20954	21	5 IL
RASKIN, Jam	116 House	21741	52	8 MD
RATCLIFFE, J	116 House	21549	49	4 TX
REED, Thom	116 House	21101	13	23 NY
RESCHENTH/	116 House	21956	14	14 PA
RICE, Kathlee	116 House	21540	13	4 NY
RICE, Tom	116 House	21359	48	7 SC
RICHMOND,	116 House	21137	45	2 LA
RIGGLEMAN	116 House	21957	40	5 VA
ROBY, Marth	116 House	21192	41	2 AL
ROE, David P	116 House	20947	54	1 TN
ROGERS, Har	116 House	14854	51	5 KY
ROGERS, Mil	116 House	20301	41	3 AL
ROONEY, Fra	116 House	21742	43	19 FL
ROSE, John	116 House	21959	54	6 TN
ROSE, Max	116 House	21958	13	11 NY
ROUDA, Harl	116 House	21960	71	48 CA
ROUZER, Da	116 House	21544	47	7 NC
ROY, Charles	116 House	21961	49	21 TX
ROYBAL-ALL	116 House	29317	71	40 CA
RUIZ, Raul	116 House	21311	71	36 CA
RUPPERSBEF	116 House	20329	52	2 MD
RUSH, Bobby	116 House	29346	21	1 IL
RUTHERFOR	116 House	21744	43	4 FL
RYAN, Timot	116 House	20343	24	13 OH
SANCHEZ, Li	116 House	20310	71	38 CA
SARBANES, J	116 House	20724	52	3 MD

SCALISE, Ste	116 House	20759	45	1 LA
SCANLON, M	116 House	21762	14	5 PA
SCHAKOWSK	116 House	29911	21	9 IL
SCHIFF, Adar	116 House	20104	71	28 CA
SCHNEIDER,	116 House	21326	21	10 IL
SCHRADER, K	116 House	20944	72	5 OR
SCHRIER, Kin	116 House	21962	73	8 WA
SCHWEIKERT	116 House	21105	61	6 AZ
SCOTT, Austi	116 House	21123	44	8 GA
SCOTT, Davic	116 House	20321	44	13 GA
SCOTT, Robe	116 House	39307	40	3 VA
SENSENBREI	116 House	14657	25	5 WI
SERRANO, Jc	116 House	29134	13	15 NY
SEWELL, Teri	116 House	21102	41	7 AL
SHALALA, Do	116 House	21963	43	27 FL
SHERMAN, B	116 House	29707	71	30 CA
SHERRILL, M	116 House	21964	12	11 NJ
SHIMKUS, Jo	116 House	29718	21	15 IL
SIMPSON, M	116 House	29910	63	2 ID
SIRES, Albio	116 House	20542	12	8 NJ
SLOTKIN, Elis	116 House	21965	23	8 MI
SMITH, Adan	116 House	29768	73	9 WA
SMITH, Adria	116 House	20729	35	3 NE
SMITH, Chris	116 House	14863	12	4 NJ
SMITH, Jasor	116 House	21373	34	8 MO
SMUCKER, LI	116 House	21745	14	11 PA
SOTO, Darrei	116 House	21746	43	9 FL
SPANBERGEL	116 House	21966	40	7 VA
SPANO, Ross	116 House	21967	43	15 FL
SPEIER, Jacki	116 House	20762	71	14 CA
STANTON, G	116 House	21968	61	9 AZ
STAUBER, Pe	116 House	21969	33	8 MN
STEFANIK, El	116 House	21541	13	21 NY
STEIL, Bryan	116 House	21970	25	1 WI
STEUBE, Wil	116 House	21971	43	17 FL
STEVENS, Ha	116 House	21972	23	11 MI
STEWART, Cl	116 House	21367	67	2 UT
STIVERS, Ste	116 House	21163	24	15 OH
SUOZZI, Tho	116 House	21747	13	3 NY
SWALWELL,	116 House	21306	71	15 CA
TAKANO, Ma	116 House	21312	71	41 CA
TAYLOR, Nicl	116 House	21973	49	3 TX
THOMPSON,	116 House	29368	46	2 MS

THOMPSON,	116 House	20946	14	15 PA
THOMPSON,	116 House	29901	71	5 CA
THORNBERR	116 House	29572	49	13 TX
TIMMONS, V	116 House	21974	48	4 SC
TIPTON, Scot	116 House	21111	62	3 CO
TITUS, Alice	116 House	20927	65	1 NV
TLAIB, Rashid	116 House	21975	23	13 MI
TONKO, Paul	116 House	20934	13	20 NY
TORRES SM/	116 House	21976	66	2 NM
TORRES, Nor	116 House	21508	71	35 CA
TRAHAN, Lor	116 House	21977	3	3 MA
TRONE, Davi	116 House	21978	52	6 MD
TURNER, Mi	116 House	20342	24	10 OH
UNDERWOO	116 House	21979	21	14 IL
UPTON, Frec	116 House	15446	23	6 MI
VAN DREW, .	116 House	21980	12	2 NJ
VARGAS, Jua	116 House	21314	71	51 CA
VEASEY, Mar	116 House	21365	49	33 TX
VELA, Filemc	116 House	21366	49	34 TX
VELAZQUEZ,	116 House	29378	13	7 NY
VISCLOSKY, F	116 House	15124	22	1 IN
WAGNER, Ar	116 House	21337	34	2 MO
WALBERG, T	116 House	20725	23	7 MI
WALDEN, Gr	116 House	29932	72	2 OR
WALKER, Bra	116 House	21543	47	6 NC
WALORSKI, J	116 House	21330	22	2 IN
WALTZ, Mich	116 House	21981	43	6 FL
WASSERMAI	116 House	20504	43	23 FL
WATERS, Ma	116 House	29106	71	43 CA
WATKINS, St	116 House	21982	32	2 KS
WATSON CO	116 House	21538	12	12 NJ
WEBER, Ran	116 House	21360	49	14 TX
WEBSTER, D	116 House	21116	43	11 FL
WELCH, Pete	116 House	20750	6	1 VT
WENSTRUP,	116 House	21351	24	2 OH
WESTERMAN	116 House	21563	42	4 AR
WEXTON, Jer	116 House	21983	40	10 VA
WILD, Susan	116 House	21763	14	7 PA
WILLIAMS, R	116 House	21364	49	25 TX
WILSON, Adr	116 House	20138	48	2 SC
WILSON, Fre	116 House	21118	43	24 FL
WITTMAN, R	116 House	20756	40	1 VA
WOMACK, St	116 House	21108	42	3 AR

WOODALL, R	116 House	21122	44	7 GA
WRIGHT, Roi	116 House	21984	49	6 TX
YARMUTH, Ji	116 House	20723	51	3 KY
YOHO, Ted	116 House	21317	43	3 FL
YOUNG, Don	116 House	14066	81	1 AK
ZELDIN, Lee I	116 House	21539	13	1 NY

party_code	occupancy	last_means	bioguide_id	born	died	nominate_di
200			A000374	1954		0.527
100			A000370	1946		-0.469
200			A000055	1965		0.366
100			A000371	1979		-0.288
200			A000372	1951		0.673
100			A000376	1983		-0.42
328			A000367	1980		0.279
200			A000369	1958		0.381
200			A000377	1976		0.429
200			A000375	1972		0.624
100			A000378	1965		-0.23
200			B001291	1948		0.685
200			B001298	1963		0.421
200			B001307	1945		0.409
200			B001306	1962		0.449
200			B001299	1979		0.638
200			B001282	1973		0.495
100			B001270	1953		-0.584
100			B001281	1950		-0.429
100			B001287	1965		-0.23
200			B001301	1947		0.434
100			B001292	1950		-0.387
200			B001302	1958		0.878
200			B001257	1963		0.405
200			B001311	1964		0.791
200			B001250	1951		0.536
100			B000490	1947		-0.282
100			B000574	1948		-0.427
100			B001303	1962		-0.326
100			B001278	1954		-0.393
200			B001295	1960		0.27
100			B001296	1977		-0.397
200			B000755	1955		0.522
100			B001308	1978		-0.147
200			B001274	1954		0.644
200			B001284	1960		0.362
100			B001304	1961		-0.342
100			B001285	1952		-0.285
200			B001260	1951		0.36
200			B001297	1959		0.748
200			B001275	1962		0.404
200			B001305	1971		0.672

200	B001309	1964	0.72
200	B001248	1950	0.577
100	B001286	1961	-0.237
100	B001251	1947	-0.404
200	B001289	1955	0.607
200	C000059	1953	0.348
100	C001112	1964	-0.298
100	C001097	1963	-0.382
100	C001072	1974	-0.43
200	C001103	1957	0.586
200	C001051	1941	0.472
100	C001090	1961	-0.371
100	C001055	1952	-0.204
100	C001117	1971	-0.31
100	C001066	1966	-0.438
100	C001091	1974	-0.397
200	C000266	1953	0.575
200	C001109	1966	0.503
100	C001080	1953	-0.487
100	C001084	1961	-0.39
100	C001123	1972	-0.384
100	C001101	1963	-0.488
100	C001067	1964	-0.615
100	C001049	1956	-0.48
100	C001061	1944	-0.453
200	C001118	1972	0.724
200	C001115	1975	0.637
100	C000537	1940	-0.464
100	C001068	1949	-0.4
200	C001053	1949	0.331
200	C001092	1950	0.357
200	C001093	1966	0.616
200	C001108	1972	0.644
200	C001062	1948	0.591
100	C001078	1950	-0.306
200	C001094	1943	0.379
100	C000754	1954	-0.162
100	C001110	1958	-0.279
100	C001059	1952	-0.19
100	C001069	1953	-0.344
100	C001124	1963	-0.323
100	C001119	1972	-0.301
200	C001087	1966	0.402

200	C001120	1984	0.379
100	C001111	1956	-0.216
100	C001121	1979	-0.25
100	C001063	1955	-0.227
100	C000984	1951	-0.438
100	C001122	1982	-0.12
200	C001114	1960	0.55
100	D000629	1980	-0.229
200	D000626	1970	0.714
100	D000096	1941	-0.486
200	D000619	1970	0.289
100	D000598	1944	-0.343
100	D000631	1959	-0.535
100	D000191	1947	-0.429
100	D000197	1957	-0.432
100	D000216	1943	-0.416
100	D000617	1962	-0.28
100	D000630	1977	-0.183
100	D000627	1957	-0.339
100	D000623	1952	-0.529
200	D000616	1964	0.579
100	D000610	1966	-0.401
200	D000600	1961	0.278
100	D000624	1953	-0.409
100	D000399	1946	-0.403
100	D000482	1953	-0.33
200	D000614	1971	0.511
200	D000615	1966	0.73
200	D000628	1953	0.542
200	E000294	1961	0.457
100	E000179	1947	-0.408
100	E000299	1969	-0.486
100	E000215	1942	-0.381
100	E000297	1954	-0.612
200	E000298	1956	0.597
100	E000296	1954	-0.452
200	F000465	1967	0.619
100	F000467	1988	-0.25
200	F000466	1973	0.182
200	F000459	1962	0.455
100	F000468	1975	-0.41
200	F000461	1954	0.569
200	F000449	1960	0.302

100	F000454	1955	-0.227
200	F000450	1943	0.632
100	F000462	1948	-0.401
100	F000455	1952	-0.58
200	F000469	1973	0.623
100	G000571	1981	-0.279
200	G000578	1982	0.626
200	G000579	1984	0.441
100	G000574	1979	-0.451
100	G000559	1945	-0.308
100	G000586	1956	-0.533
100	G000587	1950	-0.772
200	G000584	1961	0.423
200	G000563	1954	0.474
200	G000552	1953	0.622
100	G000592	1982	-0.178
100	G000585	1974	-0.602
200	G000588	1984	0.278
100	G000581	1967	-0.378
200	G000589	1982	0.73
200	G000565	1958	0.671
100	G000583	1975	-0.135
200	G000377	1943	0.396
200	G000577	1972	0.466
200	G000546	1963	0.442
200	G000560	1970	0.727
100	G000553	1947	-0.438
200	G000590	1964	0.747
200	G000568	1958	0.55
100	G000551	1948	-0.599
200	G000576	1955	0.618
200	G000591	1970	0.47
200	G000558	1964	0.417
100	H001080	1960	-0.291
200	H001088	1962	0.439
100	H001090	1986	-0.381
200	H001052	1957	0.65
200	H001053	1960	0.47
100	H000324	1936	-0.564
100	H001081	1973	-0.321
100	H001064	1952	-0.31
200	H001082	1961	0.686
200	H001056	1978	0.363

200	H001071	1960	0.784
100	H001038	1959	-0.346
200	H001077	1961	0.564
200	H001072	1956	0.452
100	H001087	1987	-0.306
100	H001047	1966	-0.241
200	H001065	1968	0.614
200	H001074	1983	0.408
100	H001083	1976	-0.183
100	H001066	1973	-0.351
100	H001085	1967	-0.316
100	H000874	1939	-0.38
200	H001067	1971	0.584
100	H001068	1964	-0.426
200	H001058	1969	0.599
200	H001048	1976	0.538
200	H001073	1977	0.297
100	J000032	1950	-0.46
100	J000298	1965	-0.691
100	J000294	1970	-0.485
200	J000292	1954	0.432
200	J000301	1976	0.485
100	J000126	1935	-0.485
100	J000288	1954	-0.467
200	J000299	1972	0.556
200	J000289	1964	0.718
200	J000295	1957	0.265
200	J000302	1957	0.527
100	K000009	1946	-0.35
200	K000386	1962	0.204
100	K000375	1952	-0.328
200	K000395	1965	0.476
200	K000376	1948	0.338
100	K000385	1956	-0.46
200	K000388	1966	0.628
100	K000379	1980	-0.423
100	K000389	1976	-0.594
100	K000380	1958	-0.395
100	K000381	1974	-0.309
100	K000394	1982	-0.276
100	K000188	1963	-0.262
200	K000210	1944	0.26
200	K000362	1949	0.61

200	K000378	1978	0.271
100	K000368	1950	-0.161
100	K000391	1973	-0.31
100	K000382	1956	-0.254
200	K000392	1966	0.541
200	L000585	1968	0.457
200	L000578	1960	0.536
100	L000588	1984	-0.111
200	L000564	1954	0.68
100	L000559	1964	-0.376
100	L000560	1965	-0.365
100	L000557	1948	-0.398
200	L000566	1956	0.519
100	L000581	1954	-0.445
100	L000586	1948	-0.256
100	L000551	1946	-0.682
100	L000590	1966	-0.29
200	L000589	1958	0.606
100	L000592	1960	-0.439
100	L000593	1978	-0.399
100	L000287	1940	-0.589
100	L000582	1969	-0.367
100	L000563	1966	-0.23
100	L000565	1952	-0.276
100	L000397	1947	-0.402
200	L000576	1955	0.543
200	L000583	1963	0.688
100	L000579	1941	-0.45
100	L000480	1937	-0.389
200	L000491	1960	0.362
200	L000569	1952	0.439
100	L000570	1972	-0.367
100	L000591	1975	-0.164
100	L000562	1955	-0.35
100	M001203	1965	-0.252
100	M000087	1946	-0.387
100	M001185	1966	-0.236
200	M001158	1951	0.602
200	M001179	1952	0.352
200	M001198	1960	0.526
200	M001184	1971	0.678
200	M001199	1980	0.403
100	M001163	1944	-0.434

100	M001209	1974	-0.083
100	M001208	1960	-0.241
200	M001165	1965	0.458
200	M001157	1962	0.439
200	M001177	1956	0.721
100	M001143	1954	-0.418
100	M001200	1961	-0.382
100	M000312	1959	-0.539
200	M001156	1975	0.555
200	M001180	1947	0.3
200	M001159	1969	0.425
100	M001166	1951	-0.261
200	M001187	1959	0.604
100	M001137	1953	-0.413
100	M001188	1975	-0.379
200	M001204	1964	0.583
200	M001205	1950	0.453
200	M001201	1961	0.432
200	M001194	1961	0.402
200	M001195	1971	0.578
100	M001160	1951	-0.53
100	M001206	1957	-0.307
100	M001196	1978	-0.286
100	M001207	1971	-0.35
200	M001190	1977	0.515
200	M001210	1963	0.694
100	M001202	1978	-0.158
100	N000002	1947	-0.508
100	N000179	1936	-0.448
100	N000015	1949	-0.417
100	N000191	1984	-0.428
200	N000189	1955	0.351
100	N000188	1958	-0.427
200	N000190	1953	0.781
200	N000181	1973	0.448
100	O000171	1946	-0.181
100	O000172	1989	-0.242
200	O000168	1962	0.548
100	O000173	1981	-0.299
200	P000601	1970	0.521
100	P000034	1951	-0.404
200	P000609	1954	0.715
100	P000613	1969	-0.303

100	P000614	1980	-0.42
100	P000096	1937	-0.366
100	P000604	1958	-0.514
100	P000197	1940	-0.49
200	P000615	1956	0.421
100	P000593	1953	-0.281
200	P000605	1962	0.628
100	P000608	1958	-0.178
100	P000258	1944	-0.148
100	P000616	1969	-0.237
100	P000597	1955	-0.421
100	P000607	1964	-0.54
100	P000618	1974	-0.232
200	P000599	1947	0.521
100	P000617	1974	-0.292
100	P000523	1940	-0.343
100	Q000023	1958	-0.32
100	R000606	1962	-0.548
200	R000601	1965	0.702
200	R000585	1971	0.284
200	R000610	1983	0.346
100	R000602	1965	-0.283
200	R000597	1957	0.6
100	R000588	1973	-0.482
200	R000611	1970	0.484
200	R000591	1976	0.362
200	R000582	1945	0.487
200	R000395	1937	0.335
200	R000575	1958	0.352
200	R000607	1953	0.514
200	R000612	1965	0.703
100	R000613	1986	-0.162
100	R000616	1961	-0.373
200	R000603	1972	0.575
200	R000614	1972	0.8
100	R000486	1941	-0.471
100	R000599	1972	-0.241
100	R000576	1946	-0.295
100	R000515	1946	-0.478
200	R000609	1952	0.397
100	R000577	1973	-0.403
100	S001156	1969	-0.508
100	S001168	1962	-0.468

200	S001176	1965	0.563
100	S001205	1959	-0.485
100	S001145	1944	-0.607
100	S001150	1960	-0.349
100	S001190	1961	-0.168
100	S001180	1951	-0.192
100	S001216	1968	-0.34
200	S001183	1962	0.595
200	S001189	1969	0.572
100	S001157	1945	-0.301
100	S000185	1947	-0.45
200	S000244	1943	0.64
100	S000248	1943	-0.491
100	S001185	1965	-0.39
100	S001206	1941	-0.359
100	S000344	1954	-0.342
100	S001207	1972	-0.183
200	S000364	1958	0.374
200	S001148	1950	0.297
100	S001165	1951	-0.405
100	S001208	1976	-0.316
100	S000510	1965	-0.284
200	S001172	1970	0.515
200	S000522	1953	0.164
200	S001195	1980	0.591
200	S001199	1964	0.415
100	S001200	1978	-0.381
100	S001209	1979	-0.191
200	S001210	1966	0.452
100	S001175	1950	-0.382
100	S001211	1970	-0.307
200	S001212	1966	0.292
200	S001196	1984	0.219
200	S001213	1981	0.418
200	S001214	1978	0.657
100	S001215	1983	-0.325
200	S001192	1960	0.529
200	S001187	1965	0.297
100	S001201	1962	-0.209
100	S001193	1980	-0.366
100	T000472	1960	-0.463
200	T000479	1972	0.542
100	T000193	1948	-0.515

200	T000467	1959	0.308
100	T000460	1951	-0.396
200	T000238	1958	0.525
200	T000480	1984	0.593
200	T000470	1956	0.447
100	T000468	1950	-0.302
100	T000481	1976	-0.315
100	T000469	1949	-0.421
100	T000484	1984	-0.144
100	T000474	1965	-0.363
100	T000482	1973	-0.513
100	T000483	1955	-0.258
200	T000463	1960	0.269
100	U000040	1986	-0.549
200	U000031	1953	0.336
100	V000133	1953	-0.149
100	V000130	1961	-0.399
100	V000131	1971	-0.402
100	V000132	1963	-0.313
100	V000081	1953	-0.547
100	V000108	1949	-0.402
200	W000812	1962	0.457
200	W000798	1951	0.52
200	W000791	1957	0.334
200	W000819	1969	0.642
200	W000813	1963	0.431
200	W000823	1974	0.398
100	W000797	1966	-0.421
100	W000187	1938	-0.653
200	W000824	1976	0.56
100	W000822	1945	-0.623
200	W000814	1953	0.7
200	W000806	1949	0.509
100	W000800	1947	-0.41
200	W000815	1958	0.551
200	W000821	1967	0.547
100	W000825	1968	-0.382
100	W000826	1957	-0.447
200	W000816	1949	0.59
200	W000795	1947	0.538
100	W000808	1942	-0.475
200	W000804	1959	0.443
200	W000809	1957	0.349

200	W000810	1970	0.603
200	W000827	1953	0.747
100	Y000062	1947	-0.378
200	Y000065	1955	0.706
200	Y000033	1933	0.284
200	Z000017	1980	0.386

nominatesq	nominate_di	nominate_lo	nominate_ge	nominate_nu	nominate_nu	conditional
0.277729	0.301	-39.91975	0.87881	309	18	
0.219961	0.009	-10.48134	0.97993	517	3	
0.133956	0.594	-88.54456	0.84398	522	32	
0.082944	0.13	-38.65972	0.9294	528	15	
0.452929	0.301	-71.86412	0.8732	530	28	
0.1764	0.593	-30.46506	0.94234	513	12	
0.077841	-0.96	-99.42127	0.52435	154	47	
0.145161	0.195	-90.84726	0.8377	513	45	
0.184041	0.128	-87.6882	0.84232	511	41	
0.389376	-0.041	-101.4526	0.82306	521	56	
0.0529	0.596	-50.88192	0.90627	517	19	
0.469225	0.17	-81.61485	0.85158	508	35	
0.177241	-0.128	-130.19056	0.7822	530	72	
0.167281	0.652	-59.9458	0.89267	528	27	
0.201601	0.54	-50.76196	0.9085	529	20	
0.407044	-0.014	-79.69908	0.86038	530	40	
0.245025	0.277	-86.19666	0.84911	527	37	
0.341056	-0.101	-11.46282	0.97715	496	4	
0.184041	0.068	-10.17939	0.97973	497	2	
0.0529	0.012	-23.48525	0.95658	529	11	
0.188356	0.053	-92.95468	0.83573	518	42	
0.149769	-0.047	-13.99351	0.9736	523	6	
0.770884	-0.479	-73.3921	0.8679	518	24	
0.164025	0.013	-97.73475	0.82745	516	49	
0.625681	-0.267	-2.03709	0.95574	45	2	
0.287296	0.099	-110.19493	0.80396	505	53	
0.079524	0.465	-48.94269	0.9105	522	26	
0.182329	-0.669	-16.23065	0.96927	520	5	
0.106276	-0.134	-10.94103	0.97953	529	3	
0.154449	-0.4	-9.29755	0.98258	529	2	
0.0729	0.505	-53.55055	0.88757	449	21	
0.157609	0.145	-20.86331	0.96104	525	8	
0.272484	0.217	-84.5257	0.84475	501	37	
0.021609	0.563	-102.25709	0.82363	527	37	
0.414736	-0.452	-105.79815	0.81749	525	41	
0.131044	0.222	-102.63583	0.82088	520	46	
0.116964	-0.159	-21.77075	0.95976	530	10	
0.081225	0.05	-26.36621	0.9512	527	12	
0.1296	-0.14	-107.71697	0.81387	523	49	
0.559504	-0.46	-82.85124	0.82907	442	36	
0.163216	0.251	-67.9221	0.87599	513	29	
0.451584	-0.083	-74.57623	0.86734	524	32	

0.5184	-0.219	-93.48353	0.83745	527	36
0.332929	-0.22	-110.30292	0.80887	520	54
0.056169	0.032	-17.39201	0.96772	530	5
0.163216	0.18	-13.73585	0.97422	526	5
0.368449	0.252	-92.51272	0.83673	519	35
0.121104	0.216	-64.65318	0.88455	527	23
0.088804	0.139	-13.87383	0.97416	530	3
0.145924	0.023	-19.13713	0.96245	500	9
0.1849	0.057	-34.06736	0.93729	526	11
0.343396	0.273	-68.24421	0.87854	527	25
0.222784	0.607	-104.78646	0.81361	508	47
0.137641	-0.049	-10.04255	0.9805	510	2
0.041616	-0.14	-25.86427	0.95228	529	9
0.0961	0.073	-22.09674	0.95909	529	7
0.191844	0.045	-10.72322	0.97986	527	2
0.157609	-0.013	-18.98446	0.96325	507	6
0.330625	-0.223	-80.85667	0.85851	530	29
0.253009	0.52	-89.61801	0.83827	508	43
0.237169	-0.373	-8.95396	0.98318	528	3
0.1521	-0.29	-16.73724	0.96868	526	5
0.147456	0.588	-39.29084	0.92842	529	14
0.238144	-0.386	-8.65512	0.98352	521	2
0.378225	-0.199	-12.43432	0.97677	529	4
0.2304	-0.079	-10.63671	0.97952	514	4
0.205209	0.018	-23.09814	0.95622	516	10
0.524176	-0.236	-89.28845	0.84496	530	39
0.405769	-0.233	-112.23428	0.80687	523	48
0.215296	0.253	-21.06692	0.95466	454	6
0.16	-0.354	-20.0993	0.96208	520	7
0.109561	0.356	-98.6331	0.82961	528	37
0.127449	0.236	-61.83374	0.87498	463	22
0.379456	0.108	-60.99031	0.88517	500	27
0.414736	-0.053	-91.29813	0.83982	523	45
0.349281	0.365	-61.5136	0.89042	530	28
0.093636	-0.013	-38.43436	0.92941	525	19
0.143641	0.194	-83.91068	0.85124	521	33
0.026244	-0.033	-72.96923	0.8707	527	19
0.077841	0.335	-34.25219	0.93601	518	18
0.0361	0.47	-70.4239	0.87424	524	27
0.118336	0.015	-15.80641	0.97056	529	3
0.104329	0.379	-28.1137	0.94796	526	8
0.090601	0.695	-56.68622	0.89857	530	18
0.161604	0.492	-59.49269	0.88675	495	28

0.143641	0.381	-64.08366	0.88426	521	26
0.046656	0.015	-25.91792	0.95219	529	13
0.0625	0.374	-36.78244	0.93295	530	13
0.051529	0.624	-89.43731	0.84472	530	46
0.191844	-0.148	-14.38346	0.96718	431	7
0.0144	0.45	-95.99783	0.8326	524	39
0.3025	0.008	-66.2972	0.87174	483	33
0.052441	0.21	-46.17124	0.91642	529	20
0.509796	-0.323	-122.6506	0.79024	521	62
0.236196	-0.263	-7.28635	0.98592	514	1
0.083521	0.149	-76.74706	0.86004	509	24
0.117649	-0.108	-8.29524	0.9842	521	1
0.286225	-0.009	-8.5978	0.98382	527	4
0.184041	0.008	-25.15275	0.95197	511	8
0.186624	-0.313	-9.36405	0.98245	529	3
0.173056	-0.121	-11.84143	0.97682	505	4
0.0784	-0.232	-13.81575	0.97427	530	2
0.033489	0.117	-46.08162	0.91673	530	15
0.114921	-0.159	-18.12438	0.96626	528	8
0.279841	-0.348	-6.83657	0.98716	529	1
0.335241	-0.097	-73.43642	0.86565	509	30
0.160801	-0.102	-9.58721	0.98156	515	4
0.077284	0.115	-106.23182	0.81681	525	44
0.167281	-0.127	-13.83141	0.97335	512	5
0.162409	-0.311	-14.11098	0.97276	511	4
0.1089	0.118	-15.66801	0.96933	503	5
0.261121	-0.109	-100.93909	0.79459	439	46
0.5329	-0.192	-83.09539	0.85438	528	30
0.293764	0.166	-104.69409	0.81764	520	50
0.208849	-0.039	-82.41105	0.84373	485	35
0.166464	-0.091	-9.40747	0.98224	525	2
0.236196	-0.399	-7.4703	0.98584	524	2
0.145161	-0.428	-8.29775	0.98389	511	4
0.374544	-0.111	-13.97699	0.97392	529	5
0.356409	0.092	-74.61922	0.86727	524	32
0.204304	-0.087	-8.95245	0.98319	528	1
0.383161	0.138	-83.86756	0.85339	529	34
0.0625	0.483	-43.97381	0.92023	529	24
0.033124	-0.2	-116.15551	0.80319	530	49
0.207025	0.299	-76.96413	0.86484	530	37
0.1681	0.819	-55.37448	0.90044	528	26
0.323761	0.289	-80.73695	0.85746	525	29
0.091204	-0.06	-113.2303	0.80533	523	50

0.051529	-0.231	-17.01991	0.96798	523	3
0.399424	0.119	-108.64278	0.81434	529	47
0.160801	-0.093	-11.46088	0.97693	491	8
0.3364	0.14	-31.34286	0.93704	482	11
0.388129	0.139	-64.40222	0.88393	522	28
0.077841	-0.25	-8.51397	0.97737	372	2
0.391876	-0.556	-148.00406	0.73419	479	68
0.194481	-0.039	-116.64018	0.80112	526	51
0.203401	-0.022	-14.72965	0.97239	526	8
0.094864	-0.097	-25.11197	0.95268	518	6
0.284089	-0.451	-9.85115	0.98152	528	4
0.595984	0.56	-41.3473	0.92495	530	12
0.178929	0.099	-56.18442	0.8836	454	24
0.224676	0.308	-65.95185	0.8811	521	25
0.386884	-0.329	-117.05307	0.78712	489	62
0.031684	0.564	-101.67646	0.82544	530	32
0.362404	-0.023	-16.55767	0.96907	527	7
0.077284	0.235	-73.62915	0.86938	526	24
0.142884	0.675	-68.11404	0.87405	506	28
0.5329	0.119	-55.15045	0.9001	524	22
0.450241	-0.407	-93.30155	0.83488	517	38
0.018225	0.19	-71.63788	0.87312	528	38
0.156816	0.238	-82.16716	0.84818	499	37
0.217156	-0.077	-92.97116	0.83657	521	37
0.195364	0.168	-89.82531	0.83851	510	38
0.528529	-0.016	-82.03838	0.85584	527	25
0.191844	0.316	-18.11613	0.96621	527	9
0.558009	0.193	-45.01539	0.904	446	21
0.3025	-0.437	-128.85228	0.78052	520	57
0.358801	-0.252	-17.74913	0.9656	507	7
0.381924	-0.29	-113.91842	0.79876	507	55
0.2209	0.25	-70.52921	0.87362	522	26
0.173889	0.267	-51.63326	0.90717	530	21
0.084681	-0.329	-13.06799	0.97551	527	3
0.192721	0.489	-55.42901	0.90016	527	26
0.145161	0.801	-52.02826	0.90565	525	13
0.4225	-0.364	-104.26338	0.81832	520	41
0.2209	0.336	-82.06574	0.85217	513	29
0.318096	0.158	-11.54688	0.96727	347	3
0.103041	-0.131	-15.34508	0.96978	500	3
0.0961	-0.132	-13.37797	0.97507	530	4
0.470596	0.036	-71.85886	0.87185	524	34
0.131769	-0.2	-79.42789	0.80299	362	39

0.614656	-0.082	-56.58952	0.89299	500	25
0.119716	-0.033	-13.89147	0.97379	523	7
0.318096	-0.083	-101.39816	0.80594	470	46
0.204304	0.225	-62.7656	0.88772	527	24
0.093636	0.114	-20.26703	0.96104	510	8
0.058081	-0.245	-32.0418	0.94013	519	12
0.376996	0.171	-52.88845	0.89828	493	20
0.166464	-0.238	-155.20247	0.74323	523	76
0.033489	0.524	-80.95605	0.85785	528	33
0.123201	0.089	-37.85103	0.93095	529	17
0.099856	0.596	-32.13323	0.94096	528	10
0.1444	0.116	-12.28781	0.97647	516	3
0.341056	0.117	-100.10304	0.81657	494	44
0.181476	-0.536	-17.10824	0.96701	510	5
0.358801	-0.041	-82.67764	0.85274	519	37
0.289444	0.091	-113.5441	0.80585	526	54
0.088209	0.228	-133.32712	0.77345	519	54
0.2116	0.129	-14.7718	0.97199	520	7
0.477481	-0.211	-10.74322	0.97986	528	4
0.235225	-0.092	-11.60935	0.97784	518	3
0.186624	0.275	-56.1254	0.89731	518	23
0.235225	0.035	-81.84299	0.85666	529	24
0.235225	0.205	-18.00642	0.96628	525	7
0.218089	0.006	-21.14492	0.96052	525	7
0.309136	-0.093	-87.3678	0.8376	493	35
0.515524	-0.225	-70.44458	0.87376	522	25
0.070225	0.271	-77.7879	0.86277	527	27
0.277729	0.173	-54.2297	0.89663	497	23
0.1225	0.109	-17.47077	0.96696	520	5
0.041616	-0.01	-95.63451	0.82871	509	38
0.107584	-0.134	-23.05477	0.95655	519	8
0.226576	0.24	-45.97648	0.87104	333	17
0.114244	0.486	-93.95702	0.83411	518	47
0.2116	0.002	-18.45674	0.96571	529	9
0.394384	0.242	-62.14358	0.88877	527	27
0.178929	-0.175	-6.46704	0.98771	523	1
0.352836	-0.156	-17.63492	0.96715	528	4
0.156025	-0.209	-8.68197	0.98375	530	2
0.095481	-0.014	-25.19174	0.95358	530	13
0.076176	0.46	-34.64003	0.93673	530	16
0.068644	-0.083	-50.62872	0.9062	514	21
0.0676	-0.033	-108.11155	0.81357	524	40
0.3721	0.206	-136.62222	0.76738	516	64

0.073441	0.311	-101.9598	0.81783	507	44
0.025921	-0.007	-36.50914	0.92958	500	17
0.0961	-0.12	-28.31368	0.94769	527	13
0.064516	-0.135	-17.71051	0.96658	521	5
0.292681	0.225	-52.82393	0.90233	514	18
0.208849	0.161	-63.20761	0.88471	516	22
0.287296	0.107	-71.7357	0.86974	514	29
0.012321	0.112	-71.47452	0.87362	529	32
0.4624	0.195	-56.41493	0.897	519	23
0.141376	0.108	-27.9074	0.94861	529	7
0.133225	0.189	-29.8048	0.94501	527	9
0.158404	-0.055	-10.12816	0.98093	526	4
0.269361	0.262	-45.39597	0.91776	529	11
0.198025	-0.04	-7.57775	0.98508	504	2
0.065536	0.092	-22.31515	0.95711	509	11
0.465124	-0.587	-16.37771	0.96929	525	6
0.0841	0.358	-33.08769	0.93937	529	13
0.367236	-0.055	-78.87326	0.86148	529	38
0.192721	-0.522	-6.03296	0.98864	528	1
0.159201	0.105	-14.26679	0.97344	530	3
0.346921	-0.223	-8.68956	0.98371	529	4
0.134689	-0.257	-9.09922	0.98288	527	1
0.0529	0.178	-62.28942	0.88649	517	17
0.076176	-0.032	-20.9537	0.96036	518	6
0.161604	-0.446	-21.56205	0.95953	522	7
0.294849	0.242	-89.29212	0.84222	520	36
0.473344	-0.021	-62.58806	0.88344	505	24
0.2025	-0.361	-8.61676	0.98387	530	1
0.151321	-0.156	-9.48365	0.98182	517	3
0.131044	0.414	-49.03898	0.9055	494	19
0.192721	0.248	-80.56261	0.85824	527	39
0.134689	0.018	-15.81097	0.97044	527	8
0.026896	0.33	-78.096	0.86275	529	39
0.1225	0.038	-27.09977	0.94988	527	8
0.063504	0.018	-25.08118	0.95361	528	9
0.149769	-0.278	-6.87465	0.98709	529	2
0.055696	0.117	-33.34189	0.93847	525	17
0.362404	0.172	-72.51637	0.86424	497	29
0.123904	0.477	-0.28897	0.98751	23	0
0.276676	0.194	-90.37127	0.8379	511	45
0.459684	-0.735	-173.39531	0.71319	513	77
0.162409	-0.264	-147.70163	0.74423	500	57
0.188356	-0.166	-20.94276	0.96075	523	7

0.006889	0.288	-122.69755	0.79299	529	45
0.058081	0.288	-35.88694	0.93441	529	12
0.209764	0.208	-73.33811	0.86846	520	34
0.192721	0.089	-101.51212	0.82449	526	43
0.519841	-0.48	-135.22067	0.77331	526	78
0.174724	-0.191	-20.67422	0.96174	530	6
0.145924	-0.099	-19.73152	0.95389	418	9
0.290521	-0.297	-6.73841	0.98734	529	1
0.308025	0.07	-135.96363	0.76953	519	51
0.09	0.186	-88.93449	0.84552	530	33
0.180625	0.117	-91.47948	0.83897	521	39
0.068121	-0.15	-12.57295	0.97555	508	4
0.364816	-0.201	-116.01598	0.7976	513	55
0.170569	-0.075	-14.2343	0.97148	492	7
0.143641	-0.147	-31.93543	0.94043	520	14
0.339889	0.466	-69.8193	0.87458	521	34
0.205209	0.387	-59.00696	0.89407	527	20
0.186624	0.302	-75.63167	0.8656	524	28
0.161604	0.445	-52.09873	0.90638	530	25
0.334084	-0.294	-126.7488	0.78587	526	55
0.2809	-0.251	-16.656	0.96877	525	7
0.094249	0.084	-19.70317	0.9633	527	5
0.081796	-0.081	-59.92232	0.8761	453	23
0.1225	0.246	-26.30807	0.9514	528	15
0.265225	0.418	-76.14457	0.85848	499	29
0.481636	0.415	-2.61778	0.96111	66	1
0.024964	0.051	-49.15438	0.91143	530	21
0.258064	-0.508	-9.84709	0.98149	527	3
0.200704	-0.249	-10.69907	0.97994	528	4
0.173889	-0.111	-7.00831	0.98664	521	2
0.183184	-0.551	-7.7204	0.98551	529	2
0.123201	0.218	-73.58853	0.8699	528	32
0.182329	0.333	-20.65644	0.96149	526	5
0.609961	-0.165	-65.03627	0.88201	518	33
0.200704	0.212	-55.37837	0.90007	526	20
0.032761	0.151	-31.23211	0.94256	528	12
0.058564	-0.97	-40.95822	0.92536	528	14
0.300304	0.309	-70.40534	0.87058	508	27
0.089401	-0.954	-33.0346	0.9368	506	13
0.271441	0.548	-67.19149	0.87746	514	34
0.163216	-0.161	-6.71379	0.98741	530	1
0.511225	-0.044	-79.52485	0.86042	529	34
0.091809	0.041	-31.099	0.94301	530	13

0.1764	0.322	-22.17181	0.95903	530	12
0.133956	-0.004	-16.24966	0.96958	526	4
0.264196	-0.112	-21.03023	0.95757	485	6
0.2401	-0.206	-0.13468	0.9958	32	0
0.177241	0.621	-60.77697	0.89068	525	23
0.078961	0.076	-23.572	0.95313	491	9
0.394384	-0.351	-105.97267	0.81627	522	60
0.031684	-0.049	-41.17389	0.92244	510	19
0.021904	0.711	-151.87489	0.74755	522	71
0.056169	-0.047	-30.26127	0.9445	530	8
0.177241	-0.404	-11.60578	0.97797	521	4
0.2916	-0.525	-12.68805	0.97585	519	3
0.053824	0.222	-57.74677	0.89584	525	25
0.271441	-0.319	-128.28804	0.78025	517	61
0.085264	-0.956	-24.29274	0.95487	526	11
0.117649	-0.031	-12.08051	0.97734	527	5
0.1024	-0.288	-13.42359	0.97442	518	4
0.300304	-0.204	-7.02665	0.98676	527	1
0.492804	0.134	-57.66699	0.88568	475	24
0.080656	0.108	-109.22988	0.80988	518	45
0.119716	0.409	-64.75679	0.88249	518	23
0.080089	0.02	-47.8296	0.91114	514	22
0.36	-0.275	-122.74735	0.78683	512	67
0.232324	0.326	-28.05221	0.94512	497	10
0.234256	-0.059	-89.96971	0.84306	527	31
0.131044	0.655	-76.93998	0.85971	509	26
0.237169	0.017	-66.29458	0.87965	517	26
0.112225	0.106	-67.37754	0.87998	527	23
0.123904	0.459	-140.98646	0.75598	504	60
0.264196	-0.518	-224.45107	0.57997	412	112
0.494209	0.134	-79.03783	0.8567	511	32
0.026244	0.089	-70.91096	0.87275	521	28
0.139129	0.617	-28.15205	0.9472	519	7
0.330625	0.204	-73.26999	0.86997	526	33
0.64	-0.6	-98.27098	0.8281	521	36
0.221841	-0.191	-5.31544	0.98993	525	1
0.058081	0.061	-33.97179	0.93791	530	15
0.087025	0.133	-19.35847	0.96373	524	5
0.228484	-0.203	-14.94421	0.97067	502	5
0.157609	0.159	-130.19927	0.7743	509	52
0.162409	0.213	-10.88289	0.97213	385	5
0.258064	-0.139	-8.94894	0.98267	512	4
0.219024	-0.075	-11.96832	0.97759	528	5

0.316969	0.151	-58.71499	0.89438	526	25
0.235225	-0.043	-11.33246	0.97873	527	4
0.368449	-0.267	-7.36824	0.98609	526	2
0.121801	-0.13	-9.22447	0.98271	529	2
0.028224	-0.21	-19.53289	0.96361	527	4
0.036864	0.062	-55.92257	0.89748	517	28
0.1156	0.451	-28.94192	0.94686	530	16
0.354025	-0.331	-164.03866	0.73338	529	80
0.327184	0.166	-79.32961	0.86074	529	30
0.090601	0.163	-19.01876	0.96462	528	4
0.2025	0.013	-29.02121	0.94662	529	12
0.4096	-0.59	-121.2274	0.76292	448	63
0.241081	-0.376	-9.10884	0.98283	526	3
0.1521	0.401	-22.22329	0.95878	528	9
0.128881	-0.126	-10.78865	0.97981	529	4
0.116964	-0.148	-13.675	0.974	519	8
0.033489	0.277	-43.77148	0.92015	526	18
0.139876	0.147	-65.45498	0.88087	516	31
0.088209	0.275	-141.93408	0.76272	524	55
0.164025	0.094	-10.43688	0.97998	516	4
0.099856	0.816	-75.29019	0.86734	529	29
0.080656	-0.16	-10.29353	0.98044	521	4
0.265225	0.184	-75.24441	0.86671	526	34
0.026896	-0.168	-151.54678	0.73808	499	69
0.349281	0.217	-67.39045	0.88039	529	33
0.172225	0.302	-51.82619	0.90173	501	23
0.145161	0.117	-13.54178	0.97449	524	5
0.036481	0.505	-66.39205	0.88205	529	23
0.204304	-0.012	-82.30782	0.8554	527	27
0.145924	-0.455	-28.36902	0.9463	514	6
0.094249	-0.155	-10.87719	0.97969	530	3
0.085264	0.214	-88.82305	0.84489	527	38
0.047961	0.001	-110.91186	0.81054	528	48
0.174724	-0.07	-96.24784	0.83249	525	46
0.431649	-0.31	-95.04033	0.83118	514	42
0.105625	0.411	-27.24955	0.94979	529	10
0.279841	0.147	-65.63292	0.88185	522	31
0.088209	0.27	-94.23684	0.82884	502	43
0.043681	0.089	-40.012	0.92689	527	18
0.133956	-0.114	-12.45573	0.96464	346	5
0.214369	-0.26	-10.81896	0.97921	515	4
0.293764	-0.144	-105.77235	0.81815	527	53
0.265225	0.399	-16.76875	0.96778	512	6

0.094864	0.386	-69.62432	0.87536	523	19
0.156816	0.063	-31.11922	0.94114	513	16
0.275625	0.308	-88.98568	0.84046	512	41
0.351649	0.253	-63.13689	0.87957	492	25
0.199809	-0.026	-94.39421	0.83658	529	36
0.091204	-0.217	-13.44822	0.97393	509	6
0.099225	-0.949	-23.1712	0.9569	526	10
0.177241	-0.258	-8.81034	0.98307	516	4
0.020736	0.231	-66.26745	0.88184	527	26
0.131769	0.031	-20.2815	0.96182	521	7
0.263169	-0.233	-5.9531	0.98883	530	3
0.066564	-0.145	-18.241	0.96546	519	5
0.072361	0.208	-74.48144	0.86655	520	20
0.301401	0.599	-37.34956	0.9312	524	11
0.112896	-0.385	-131.18591	0.7789	525	65
0.022201	0.624	-74.76649	0.86632	521	31
0.159201	0.107	-20.66427	0.96074	516	7
0.161604	0.286	-25.09596	0.95358	528	7
0.097969	0.42	-70.24012	0.87522	527	27
0.299209	-0.336	-7.17781	0.98624	518	1
0.161604	0.244	-12.21023	0.97705	526	1
0.208849	0.143	-96.47039	0.82857	513	44
0.2704	0.065	-70.98935	0.87375	526	25
0.111556	-0.016	-94.98164	0.8345	525	40
0.412164	0.018	-59.77085	0.88337	482	25
0.185761	0.317	-62.61624	0.88467	511	27
0.158404	-0.141	-93.70356	0.82817	497	46
0.177241	0.067	-20.80019	0.96086	521	5
0.426409	-0.073	-48.68615	0.91176	527	14
0.3136	0.055	-83.89346	0.85335	529	42
0.388129	-0.122	-39.32715	0.92796	526	14
0.49	0.051	-82.06558	0.85083	508	36
0.259081	-0.045	-125.69789	0.78268	513	66
0.1681	-0.347	-13.79506	0.97367	517	5
0.303601	0.164	-77.03289	0.85981	510	30
0.299209	0.36	-55.03706	0.89938	519	20
0.145924	0.466	-20.5583	0.96195	530	10
0.199809	0.756	-44.44838	0.91867	524	15
0.3481	0.09	-83.85173	0.84839	510	35
0.289444	0.105	-87.68626	0.8426	512	39
0.225625	-0.018	-6.9694	0.98522	468	3
0.196249	-0.021	-101.61756	0.82433	526	45
0.121801	0.581	-43.26883	0.9216	530	20

0.363609	-0.211	-106.46766	0.81613	524	46
0.558009	0.021	-44.47797	0.89672	408	17
0.142884	-0.272	-15.59604	0.97068	524	5
0.498436	-0.362	-98.85345	0.81176	474	42
0.080656	0.023	-147.07084	0.7499	511	50
0.148996	-0.134	-130.64988	0.77895	523	54

nokken_pool	nokken_pool	St/Dis	Party	chamber	gender	pre2018incur
0.582	0.286	LA05	R	rep	M	Won
-0.452	-0.186	NC12	D	rep	F	Won
0.422	0.657	AL04	R	rep	M	Won
-0.461	0.381	CA31	D	rep	M	Won
0.76	0.368	GA12	R	rep	M	Won
-0.418	0.591	TX32	D	rep	M	Lost
0.28	-0.96	MI03	I	rep	M	Won
0.394	0.236	NV02	R	rep	M	Won
0.429	0.128	ND00	R	rep	M	Open - Elect
0.65	-0.13	TX19	R	rep	M	Won
-0.232	0.596	IA03	D	rep	F	Lost
0.68	0.272	TX36	R	rep	M	Won
0.419	-0.191	NE02	R	rep	M	Won
0.409	0.652	IN04	R	rep	M	Open - Ran f
0.451	0.545	OH12	R	rep	M	Won
0.634	0.02	IN03	R	rep	M	Won
0.514	0.162	KY06	R	rep	M	Won
-0.498	-0.475	CA37	D	rep	F	Won
-0.464	-0.047	OH03	D	rep	F	Won
-0.359	0.343	CA07	D	rep	M	Won
0.437	0.081	MI01	R	rep	M	Won
-0.342	-0.422	VA08	D	rep	M	Won
0.919	-0.395	AZ05	R	rep	M	Won
0.42	-0.076	FL12	R	rep	M	Won
0.789	-0.28	NC09	R	rep	M	Won
0.575	-0.061	UT01	R	rep	M	Won
-0.331	0.294	GA02	D	rep	M	Won
-0.446	-0.845	OR03	D	rep	M	Won
-0.374	-0.287	DE00	D	rep	F	Won
-0.463	-0.452	OR01	D	rep	F	Won
0.302	0.435	IL12	R	rep	M	Won
-0.384	-0.188	PA02	D	rep	M	Won
0.57	0.221	TX08	R	rep	M	Won
-0.145	0.568	NY22	D	rep	M	Lost
0.782	-0.407	AL05	R	rep	M	Won
0.345	0.143	IN05	R	rep	M	Won
-0.347	-0.097	MD04	D	rep	M	Won
-0.379	0.238	CA26	D	rep	F	Won
0.363	-0.057	FL16	R	rep	M	Won
0.712	-0.388	CO04	R	rep	M	Won
0.457	0.311	IN08	R	rep	M	Won
0.663	-0.054	NC13	R	rep	M	Won

0.72	-0.22	TN02	R	rep	M	Open - Retire
0.634	-0.166	TX26	R	rep	M	Won
-0.313	0.188	IL17	D	rep	F	Won
-0.475	-0.04	NC01	D	rep	M	Won
0.708	0.148	AL01	R	rep	M	Won
0.308	0.611	CA42	R	rep	M	Won
-0.369	-0.008	CA24	D	rep	M	Won
-0.52	0.148	CA29	D	NA	NA	NA
-0.613	0.337	IN07	D	rep	M	Won
0.61	0.16	GA01	R	rep	M	Won
0.533	0.846	TX31	R	rep	M	Won
-0.396	-0.01	PA08	D	rep	M	Won
-0.271	0.147	HI01	D	rep	M	Open - Ran f
-0.309	0.073	IL06	D	rep	M	Lost
-0.402	-0.158	FL14	D	rep	F	Won
-0.602	-0.313	TX20	D	rep	M	Won
0.504	0.152	OH01	R	rep	M	Won
0.487	0.728	WY00	R	rep	F	Won
-0.402	-0.356	CA27	D	rep	F	Won
-0.453	-0.433	RI01	D	rep	M	Won
-0.382	0.585	CA39	D	rep	M	Open - Retire
-0.444	-0.318	MA05	D	rep	F	Won
-0.477	-0.554	NY09	D	rep	F	Won
-0.596	0.024	MO01	D	rep	M	Won
-0.435	0.115	MO05	D	rep	M	Won
0.724	-0.237	VA06	R	rep	M	Open - Retire
0.638	-0.261	TX27	R	rep	M	Won
-0.274	-0.237	SC06	D	rep	M	Won
-0.377	-0.262	TN09	D	rep	M	Won
0.288	0.386	OK04	R	rep	M	Won
0.328	0.316	GA09	R	rep	M	Won
0.607	0.266		R			
0.659	-0.062	KY01	R	rep	M	Won
0.595	0.523	TX11	R	rep	M	Won
-0.214	-0.109	VA11	D	rep	M	Won
0.334	0.34	CA08	R	rep	M	Won
-0.225	0.207	TN05	D	rep	M	Won
-0.385	0.372	CA46	D	rep	M	Won
-0.41	0.912	CA16	D	rep	M	Won
-0.37	-0.078	CT02	D	rep	M	Won
-0.354	0.413	CA21	D	rep	M	Lost
-0.298	0.693	MN02	D	rep	F	Lost
0.48	0.566	AR01	R	rep	M	Won

0.379	0.38	TX02	R	rep	M	Open - Retire
-0.264	0.21	FL13	D	rep	M	Won
-0.249	0.374	CO06	D	rep	M	Lost
-0.297	0.785	TX28	D	rep	M	Won
-0.385	-0.096		D			
-0.119	0.456	SC01	D	rep	M	Lost in prima
0.549	0.028	UT03	R	rep	M	Won
-0.228	0.21	KS03	D	rep	F	Lost
0.682	-0.379	OH08	R	rep	M	Won
-0.519	-0.462	IL07	D	rep	F	Won
0.257	0.302	IL13	R	rep	F	Won
-0.364	-0.138	CA53	D	rep	F	Won
-0.535	-0.009	PA04	D	rep	F	Open - Retire
-0.616	-0.183	OR04	D	rep	M	Won
-0.489	-0.338	CO01	D	rep	F	Won
-0.383	-0.151	CT03	D	rep	F	Won
-0.334	-0.252	WA01	D	rep	F	Won
-0.182	0.118	NY19	D	rep	M	Lost
-0.288	0.01	FL10	D	rep	F	Won
-0.437	-0.452	CA11	D	rep	M	Won
0.537	0.032	TN04	R	rep	M	Won
-0.422	-0.061	FL22	D	rep	M	Won
0.277	0.213	FL25	R	rep	M	Won
-0.371	-0.439	MI12	D	rep	F	Won
-0.627	-0.185	TX35	D	rep	M	Won
-0.419	-0.252	PA18	D	rep	M	Won
0.515	0.012		R			
0.706	-0.124	SC03	R	rep	M	Won
0.561	0.064	FL02	R	rep	M	Won
0.5	0.154	MN06	R	rep	M	Won
-0.567	-0.229	NY16	D	rep	M	Won
-0.486	-0.399	TX16	D	rep	F	Open - Ran f
-0.409	-0.155	CA18	D	rep	F	Won
-0.415	-0.568	NY13	D	rep	M	Won
0.614	0.083	KS04	R	rep	M	Won
-0.456	-0.227	PA03	D	rep	M	Won
0.663	0.151	GA03	R	rep	M	Won
-0.254	0.484	IA01	D	rep	F	Lost
0.154	-0.132	PA01	R	rep	M	Won
0.399	0.368	TN03	R	rep	M	Won
-0.408	0.817	TX07	D	rep	F	Lost
0.487	0.288	TX17	R	rep	M	Won
0.321	-0.052	NE01	R	rep	M	Won

-0.392	-0.03	IL11	D	rep	M	Won
0.563	-0.035	NC05	R	rep	F	Won
-0.328	-0.172	FL21	D	rep	F	Won
-0.467	0.384	OH11	D	rep	F	Won
0.623	0.138	ID01	R	rep	M	Open - Ran f
-0.335	-0.59	HI02	D	rep	F	Won
0.593	-0.611	FL01	R	rep	M	Won
0.381	-0.004	WI08	R	rep	M	Won
-0.424	-0.032	AZ07	D	rep	M	Won
-0.281	-0.123	CA03	D	rep	M	Won
-0.533	-0.451	IL04	D	NA	NA	NA
-0.772	0.56	TX29	D	rep	F	Open - Retire
0.419	0.146	MT00	R	rep	M	Won
0.518	0.406	OH07	R	rep	M	Won
0.703	-0.462	TX01	R	rep	M	Won
-0.178	0.563	ME02	D	rep	NA	Lost
-0.399	-0.43	CA34	D	rep	M	Won
0.277	0.233	OH16	R	rep	M	Open - Ran f
-0.518	0.856	TX15	D	rep	M	Open - Ran f
0.73	0.119	TX05	R	rep	M	Open - Retire
0.919	-0.395	AZ04	R	rep	M	Won
-0.15	0.435	NJ05	D	rep	M	Won
0.438	0.336	TX12	R	rep	F	Won
0.415	-0.028	LA06	R	rep	M	Won
0.542	0.354	MO06	R	rep	M	Won
0.692	0.092	GA14	R	rep	M	Won
-0.427	0.08	TX09	D	rep	M	Open - Electe
0.747	0.193	TN07	R	rep	M	Open - Electe
0.566	-0.345	VA09	R	rep	M	Won
-0.629	-0.648	AZ03	D	rep	M	Won
0.622	-0.349	WI06	R	rep	M	Won
0.47	0.25	MS03	R	rep	M	Open - Retire
0.422	0.497	KY02	R	rep	M	Won
-0.29	-0.329	NM01	D	rep	F	Open - Electe
0.439	0.489	MN01	R	rep	M	Open - Electe
-0.378	0.797	CA10	D	rep	M	Lost
0.761	-0.417	MD01	R	sen	F	Not up
0.388	0.366	MO04	R	rep	F	Won
-0.591	0.365	FL20	D	rep	M	Won
-0.32	-0.132	CT05	D	rep	F	Open - Retire
-0.27	-0.308	WA10	D	rep	M	Won
0.699	0.042	OK01	R	rep	M	Vacant - Res
0.277	-0.065	WA03	R	rep	F	Won

0.852	0.046	GA10	R	rep	M	Won
-0.343	-0.17	NY26	D	rep	M	Won
0.577	-0.172	LA03	R	rep	M	Won
0.405	0.382	AR02	R	rep	M	Won
-0.305	0.113	CA25	D	rep	M	Won
-0.29	0.067	CT04	D	rep	M	Won
0.537	0.452	NC02	R	rep	M	Won
0.381	-0.292	IN09	R	rep	M	Won
-0.183	0.522	OK05	D	rep	F	Lost
-0.49	0.528	NV04	D	rep	M	Open - Retirement
-0.325	0.605	PA06	D	rep	F	Open - Retirement
-0.403	0.143	MD05	D	rep	M	Won
0.458	0.175	NC08	R	rep	M	Won
-0.365	-0.551	CA02	D	rep	M	Won
0.52	0.13	MI02	R	rep	M	Won
0.64	-0.075	CA50	R	rep	M	Won
0.202	0.332	TX23	R	rep	M	Won
-0.597	-0.255	TX18	D	rep	F	Won
-0.522	-0.687	WA07	D	rep	F	Won
-0.372	-0.253	NY08	D	rep	M	Won
0.442	0.373	OH06	R	rep	M	Won
0.485	0.035	SD00	R	rep	M	Won
-0.376	0.024	TX30	D	rep	M	Won
-0.317	-0.483	GA04	D	rep	M	Won
0.547	-0.026	LA04	R	rep	M	Won
0.774	-0.217	OH04	R	rep	M	Won
0.304	0.225	OH14	R	rep	M	Won
0.527	0.173	PA13	R	rep	M	Won
-0.387	0.249	OH09	D	rep	F	Won
0.194	-0.01	NY24	R	rep	M	Won
-0.299	-0.073	MA09	D	rep	M	Won
0.476	0.24	PA12	R	NA	NA	NA
0.433	0.259	PA16	R	rep	F	Won
-0.435	0.158	IL02	D	rep	F	Won
0.682	0.242	MS01	R	rep	F	Won
-0.479	-0.359	MA04	D	sen	M	Not up
-0.321	-0.476	CA17	D	rep	M	Won
-0.446	-0.245	MI05	D	rep	M	Won
-0.403	0.422	WA06	D	rep	M	Won
-0.274	0.459	NJ03	D	rep	M	Lost
-0.226	0.125	WI03	D	rep	M	Won
0.265	-0.041	NY02	R	rep	M	Won
0.564	-0.09	IA04	R	rep	M	Won

0.287	0.22	IL16	R	rep	M	Won
-0.368	0.475	AZ02	D	rep	F	Open - Ran f
-0.318	0.147	IL08	D	rep	M	Won
-0.361	0.045	NH02	D	rep	F	Won
0.532	0.555	TN08	R	rep	M	Won
0.457	0.386	IL18	R	rep	M	Won
0.506	0.184	CA01	R	rep	M	Won
-0.136	0.218	PA17	D	rep	M	Lost
0.623	0.294	CO05	R	rep	M	Won
-0.261	-0.104	RI02	D	rep	M	Won
-0.548	0.233	WA02	D	rep	M	Won
-0.346	-0.079	CT01	D	rep	M	Won
0.511	0.364	OH05	R	rep	M	Won
-0.491	-0.171	MI14	D	rep	F	Won
-0.266	0.145	FL05	D	rep	M	Won
-0.473	-0.82	CA13	D	rep	F	Won
-0.289	0.357	NV03	D	sen	M	Not up
0.592	-0.014	AZ08	R	rep	F	Won
-0.439	-0.522	MI09	D	rep	M	Open - Retire
-0.399	0.104	CA49	D	rep	M	Open - Retire
-0.459	-0.179	GA05	D	rep	M	Won
-0.566	-0.233	CA33	D	rep	M	Won
-0.148	-0.011	IL03	D	rep	M	Won
-0.275	0.149	IA02	D	rep	M	Won
-0.622	-0.4	CA19	D	rep	F	Won
0.53	0.037	MO07	R	rep	M	Won
0.715	0.147	GA11	R	rep	M	Won
-0.482	-0.414	CA47	D	rep	M	Won
-0.431	-0.02	NY17	D	rep	F	Won
0.321	0.643	OK03	R	rep	M	Won
0.386	0.388	MO03	R	rep	M	Won
-0.299	-0.24	NM03	D	NA	NA	NA
-0.163	0.333	VA02	D	rep	F	Lost
-0.253	-0.054	MA08	D	rep	M	Won
-0.251	0.018	NJ07	D	rep	M	Lost
-0.435	-0.41	NY12	D	rep	F	Won
-0.285	0.337	NY18	D	rep	F	Won
0.618	0.212	TX24	R	rep	M	Won
0	0		R			
0.54	0.173	KS01	R	rep	M	Won
0.919	-0.395	KY04	R	rep	M	Won
0.443	-0.332	FL18	R	rep	M	Won
-0.405	0.092	CA06	D	rep	F	Won

-0.085	0.286	UT04	D	rep	M	Lost
-0.24	0.288	GA06	D	rep	F	Lost
0.416	0.369	CA23	R	rep	M	Won
0.345	0.234	TX10	R	rep	M	Won
0.634	-0.36	CA04	R	rep	M	Won
-0.492	-0.073	MN04	D	rep	F	Won
-0.288	-0.064	VA04	D	rep	M	Won
-0.467	-0.418	MA02	D	rep	M	Won
0.413	0.012	NC10	R	rep	M	Won
0.331	0.37	WV01	R	rep	M	Won
0.404	-0.044	WA05	R	NA	NA	NA
-0.462	-0.123	CA09	D	rep	M	Won
0.582	-0.212	NC11	R	rep	M	Won
-0.513	0.058	NY05	D	rep	M	Won
-0.383	0.098	NY06	D	rep	F	Won
0.583	0.466	PA09	R	rep	M	Open - Ran f
0.453	0.387	WV03	R	rep	F	Vacant - Ran
0.438	0.243	MI10	R	rep	M	Won
0.414	0.373	MI04	R	rep	M	Won
0.575	-0.284	WV02	R	rep	M	Won
-0.552	-0.541	WI04	D	rep	F	Won
-0.281	0.045	NY25	D	rep	M	Vacant - Dea
-0.189	0.111	MA06	D	rep	M	Won
-0.349	0.245	FL26	D	rep	F	Lost
0.541	0.308	OK02	R	rep	M	Won
0.694	0.415	NC03	R	sen	M	Won
-0.197	0.234	FL07	D	sen	M	Won
-0.443	-0.5	NY10	D	rep	M	Won
-0.422	-0.371	CA32	D	rep	F	Won
-0.41	-0.162	MA01	D	rep	M	Won
-0.428	-0.551	CO02	D	rep	M	Open - Electe
0.33	0.246	WA04	R	rep	M	Won
-0.453	0.022	NJ01	D	rep	M	Won
0.817	-0.102	SC05	R	rep	M	Won
0.446	0.43	CA22	R	rep	M	Won
-0.331	0.464	AZ01	D	rep	M	Won
-0.242	-0.97	NY14	D	rep	F	Lost in prima
0.593	0.308	TX22	R	rep	M	Won
-0.318	-0.948	MN05	D	rep	F	Open - Electe
0.625	0.574	MS04	R	rep	M	Won
-0.476	-0.365	NJ06	D	rep	M	Won
0.666	0.122	AL06	R	rep	M	Won
-0.282	0.245	CA20	D	rep	M	Won

-0.419	0.321	NH01	D	rep	M	Open - Retire
-0.33	-0.256	NJ09	D	rep	M	Won
-0.376	-0.465	NJ10	D	rep	M	Won
-0.453	0.276	CA12	D	rep	F	Won
0.421	0.621	IN06	R	rep	M	Open - Ran f
-0.249	-0.133	CO07	D	rep	M	Won
0.577	-0.294	PA10	R	rep	M	Won
-0.246	0.301	CA52	D	rep	M	Won
-0.186	0.832	MN07	D	rep	M	Won
-0.236	-0.047	MN03	D	rep	M	Lost
-0.46	-0.397	ME01	D	rep	F	Won
-0.401	-0.789	WI02	D	rep	M	Won
-0.241	0.228	CA45	D	rep	F	Lost
0.549	-0.327	FL08	R	rep	M	Won
-0.292	-0.957	MA07	D	rep	F	Lost in prima
-0.398	-0.341	NC04	D	rep	M	Won
-0.363	-0.231	IL05	D	rep	M	Won
-0.466	-0.417	MD08	D	rep	M	Won
0.665	0.182	TX04	R	rep	M	Won
0.238	0.214	NY23	R	rep	M	Won
0.346	0.409	PA14	R	rep	M	Open - Elect
-0.233	0.211	NY04	D	rep	F	Won
0.632	-0.328	SC07	R	rep	M	Won
-0.661	0.346	LA02	D	rep	M	Won
0.484	-0.059	VA05	R	rep	M	Open - Retire
0.339	0.669	AL02	R	rep	F	Won
0.455	0.133	TN01	R	rep	M	Won
0.329	0.699	KY05	R	rep	M	Won
0.534	0.379	AL03	R	rep	M	Won
0.5	-0.68	FL19	R	rep	M	Won
0.703	0.134	TN06	R	rep	M	Lost
-0.164	0.082	NY11	D	rep	M	Lost
-0.371	0.615	CA48	D	rep	M	Lost
0.537	0.287	NC07	R	rep	M	Won
1	-0.03	TX21	R	rep	M	Open - Retire
-0.494	-0.256	CA40	D	rep	F	Won
-0.416	0.316	CA36	D	rep	M	Won
-0.27	-0.092	MD02	D	rep	M	Won
-0.44	-0.162	IL01	D	rep	M	Won
0.44	-0.063	FL04	R	rep	M	Won
-0.361	-0.071	OH13	D	rep	M	Won
-0.516	-0.081	CA38	D	NA	NA	NA
-0.373	-0.167	MD03	D	rep	M	Won

0.585	0.484	LA01	R	rep	M	Won
-0.583	0.087	PA05	D	rep	F	Vacant - Res
-0.439	-0.522	IL09	D	rep	F	Won
-0.441	-0.04	CA28	D	rep	M	Won
-0.272	-0.049	IL10	D	rep	M	Won
-0.166	0.109	OR05	D	rep	M	Won
-0.338	0.45	WA08	D	rep	F	Open - Retire
0.518	-0.323	AZ06	R	rep	M	Won
0.575	0.171	GA08	R	sen	M	Lost
-0.414	0.123	GA13	D	sen	M	Lost
-0.276	-0.038	VA03	D	sen	M	Lost
0.574	-0.272	WI05	R	rep	M	Won
-0.39	-0.257	NY15	D	rep	M	Won
-0.407	0.352	AL07	D	rep	F	Won
-0.359	-0.126	FL27	D	rep	F	Open - Retire
-0.399	0.014	CA30	D	rep	M	Won
-0.183	0.277	NJ11	D	rep	F	Open - Retire
0.398	0.244	IL15	R	rep	M	Won
0.367	0.104	ID02	R	rep	M	Won
-0.424	0.111	NJ08	D	rep	M	Won
-0.32	0.822	MI08	D	rep	F	Lost
-0.337	-0.358	WA09	D	sen	F	Won
0.562	0.222	NE03	R	sen	F	Won
0.218	-0.152	NJ04	R	sen	F	Won
0.549	0.341	MO08	R	sen	F	Won
0.43	0.262	PA11	R	rep	M	Won
-0.359	-0.113	FL09	D	rep	M	Won
-0.192	0.504	VA07	D	rep	F	Lost
0.452	-0.013	FL15	R	rep	M	Open - Retire
-0.307	-0.333	CA14	D	rep	F	Won
-0.307	-0.155	AZ09	D	rep	M	Open - Ran f
0.291	0.212	MN08	R	rep	M	Open - Retire
0.224	-0.047	NY21	R	rep	F	Won
0.418	-0.071	WI01	R	rep	M	Open - Retire
0.656	-0.31	FL17	R	rep	M	Open - Retire
-0.323	0.41	MI11	D	rep	F	Open - Retire
0.541	0.327	UT02	R	rep	M	Won
0.29	0.281	OH15	R	rep	M	Won
-0.328	0.435	NY03	D	rep	M	Won
-0.543	0.151	CA15	D	rep	M	Won
-0.37	-0.382	CA41	D	rep	M	Won
0.542	-0.144	TX03	R	rep	M	Open - Retire
-0.455	0.035	MS02	D	rep	M	Won

0.309	0.411	PA15	R	rep	M	Won
-0.465	0.502	CA05	D	rep	M	Won
0.498	0.249	TX13	R	rep	M	Won
0.593	0.253	SC04	R	rep	M	Open - Retire
0.429	0.036	CO03	R	rep	M	Won
-0.45	-0.431	NV01	D	rep	F	Won
-0.339	-0.941	MI13	D	rep	F	Vacant - Res
-0.361	-0.335	NY20	D	rep	M	Won
-0.143	0.235	NM02	D	rep	F	Open - Ran f
-0.547	0.214	CA35	D	rep	F	Won
-0.513	-0.233	MA03	D	rep	F	Open - Retire
-0.257	-0.144	MD06	D	rep	M	Open - Retire
0.295	0.327	OH10	R	rep	M	Won
-0.549	0.599	IL14	D	rep	F	Lost
0.248	-0.01	MI06	R	rep	M	Won
-0.151	0.616	NJ02	D	rep	M	Open - Retire
-0.548	-0.329	CA51	D	rep	M	Won
-0.287	0.001	TX33	D	rep	M	Won
-0.639	0.762	TX34	D	rep	M	Won
-0.454	-0.517	NY07	D	NA	NA	NA
-0.358	0.039	IN01	D	rep	M	Won
0.427	0.061	MO02	R	rep	F	Won
0.471	0.214	MI07	R	rep	M	Won
0.263	0.222	OR02	R	rep	M	Won
0.684	0.204	NC06	R	rep	M	Won
0.395	0.351	IN02	R	rep	F	Won
0.398	-0.142	FL06	R	rep	M	Open - Elect
-0.341	0.053	FL23	D	rep	F	Won
-0.548	0.513	CA43	D	rep	F	Won
0.56	0.055	KS02	R	rep	M	Open - Retire
-0.39	0.011	NJ12	D	rep	F	Won
0.704	0.017	TX14	R	rep	M	Won
0.584	-0.201	FL11	R	rep	M	Won
-0.646	-0.077	VT00	D	rep	M	Won
0.503	0.177	OH02	R	rep	M	Won
0.538	0.609	AR04	R	rep	M	Won
-0.381	0.465	VA10	D	rep	F	Lost
-0.422	0.723	PA07	D	rep	F	Vacant - Res
0.569	0.03	TX25	R	rep	M	Won
0.481	0.12	SC02	R	rep	F	Won
-0.567	-0.102	FL24	D	rep	F	Won
0.539	0.205	VA01	R	rep	M	Won
0.351	0.658	AR03	R	rep	M	Won

0.511	0 GA07	R	rep	M	Won
0.747	0.02 TX06	R	rep	M	Open - Retire
-0.386	-0.22 KY03	D	rep	M	Won
0.724	-0.315 FL03	R	rep	M	Won
0.353	0.177 AK00	R	sen	M	Not up
0.428	-0.191 NY01	R	rep	M	Won

yearsincong_	memberdon:	Liberty	Freedom	ProblemSolv	Progressive	NewDemocr:
5	5500	0	0	0	0	0
5	8000	0	0	0	1	0
23	2500	0	0	0	0	0
5	11000	0	0	0	0	1
5	147000	0	0	0	0	0
1	70,200	0	0	0	0	1
9	1000	1	0	0	0	0
9	2000	0	0	0	0	0
1	33000	0	0	0	0	0
3	335000	0	0	0	0	0
1	106,200	0	0	0	0	1
5	2000	0	0	0	0	0
3	110,300	0	0	0	0	0
1	58000	0	0	0	0	0
1	182,500	0	0	0	0	0
3	42000	0	0	0	0	0
7	370,000	0	0	0	0	0
9	5500	0	0	0	1	0
7	3500	0	0	0	0	0
7	70,000	0	0	1	0	1
3	86200	0	0	0	0	0
5	0	0	0	0	1	1
3	18000	0	1	0	0	0
13	14000	0	0	0	0	0
1	0	0	0	0	0	0
17	2000	0	0	0	0	0
27	2000	0	0	0	0	0
24	2000	0	0	0	1	0
3	12700	0	0	0	1	1
8	0	0	0	0	1	0
5	150,268	0	0	0	0	0
5	36,939	0	0	0	1	0
23	0	0	0	0	0	0
1	85000	0	0	0	0	1
9	7000	0	1	0	0	0
7	11500	0	0	0	0	0
3	7000	0	0	0	0	1
7	33000	0	0	0	0	1
13	23500	0	0	0	0	0
5	3000	0	1	0	0	0
9	7700	0	0	0	0	0
3	52100	0	1	0	0	0

1	54000	0	0	0	0	0
17	15500	1	0	0	0	0
7	45500	0	0	0	0	1
16	3000	0	0	0	0	0
6	4000	0	0	0	0	0
27	6000	0	0	0	0	0
3	56000	0	0	1	0	1
7	2000	0	0	1	0	1
12	0	0	0	0	1	1
5	7500	0	0	0	0	0
17	229,700	0	0	0	0	0
7	198000	0	0	0	1	0
1	15500	0	0	0	0	1
1	225000	0	0	0	0	1
13	0	0	0	0	0	0
7	0	0	0	1	0	1
9	163,000	0	0	0	0	0
3	29500	0	0	0	0	0
11	2000	0	0	0	1	0
9	15000	0	0	1	1	0
1	43500	0	0	0	1	1
6	4380	0	0	0	1	0
7	16500	0	0	0	1	0
19	5000	0	0	0	1	0
15	11000	0	0	0	0	0
1	40700	0	1	0	0	0
1	69,000	0	1	0	0	0
27	0	0	0	0	0	0
13	0	0	0	0	1	0
17	5000	0	0	0	0	0
7	9000	0	0	0	0	0
7	20000	0	0	0	0	0
3	7500	0	0	0	0	0
15	4500	0	0	0	0	0
11	7000	0	0	0	0	1
7	0	0	0	1	0	0
17	0	0	0	1	0	1
3	27,500	0	0	0	0	1
15	3000	0	0	1	0	1
13	0	0	0	0	0	0
1	35700	0	0	0	0	0
1	64420	0	0	0	1	1
9	6000	0	0	0	0	0

1	64100	0	0	0	0	0
3	47800	0	0	1	0	1
1	48000	0	0	0	0	1
15	0	0	0	0	0	1
24	0	0	0	0	0	0
1	12000	0	0	0	0	1
1	32400	0	0	0	0	0
1	48,400	0	0	0	0	1
4	11500	0	1	0	0	0
23	3000	0	0	0	1	0
7	83,000	0	0	0	0	0
19	0	0	0	0	0	1
1	46000	0	0	0	1	1
33	4500	0	0	0	1	0
23	1000	0	0	0	0	0
29	6000	0	0	0	1	0
7	6000	0	0	0	0	1
1	117,000	0	0	0	1	0
3	19500	0	0	0	0	1
5	0	0	0	0	1	0
9	12000	0	1	1	0	0
10	2000	0	0	0	0	0
17	46500	0	0	0	0	0
5	0	0	0	0	1	0
25	0	0	0	0	1	0
25	0	0	0	0	0	0
9	17000	0	0	0	0	0
9	4000	1	1	0	0	0
3	27,700	0	0	0	0	0
5	17000	0	0	0	0	0
7	4500	0	0	0	0	1
1	97000	0	0	0	1	0
27	0	0	0	0	0	0
3	26000	0	0	0	1	0
1	43000	0	0	0	0	0
1	10200	0	0	0	1	0
3	18100	0	0	0	0	0
1	108,600	0	0	0	0	0
3	122600	0	0	0	0	0
9	6000	0	0	0	0	0
1	114700	0	0	0	0	1
9	2500	0	0	0	0	0
15	9500	0	0	0	0	0

7	5000	0	0	0	0	1
15	13000	0	0	0	0	0
7	0	0	0	0	1	0
11	8500	0	0	0	1	0
1	60000	0	1	0	0	0
7	0	0	0	1	1	0
3	5500	0	1	0	0	0
3	24000	0	0	1	0	0
5	2500	0	0	0	1	0
5	3000	0	0	0	0	0
1	33500	0	0	0	1	0
1	26500	0	0	0	1	0
1	30500	0	0	0	0	0
7	14900	0	0	0	0	0
15	2500	0	1	0	0	0
1	76000	0	0	0	0	0
1	13000	0	0	0	1	0
1	48000	0	0	0	0	0
3	7450	0	0	1	0	1
1	67000	0	0	0	0	0
9	6000	1	1	0	0	0
3	137500	0	0	1	0	1
23	4500	0	0	0	0	0
5	9000	0	0	0	0	0
19	2000	0	0	0	0	0
10	9500	0	0	0	0	0
15	1500	0	0	0	0	0
1	267,500	0	1	0	0	0
9	66,285	0	1	0	0	0
17	0	0	0	0	1	0
5	288,535	0	0	0	0	0
1	180658	0	0	0	0	0
11	46200	0	0	0	0	0
1	393805	0	0	0	1	0
1	277150	0	0	0	0	0
1	71500	0	0	0	0	1
9	14000	0	1	0	0	0
9	20500	1	0	0	0	0
27	31500	0	0	0	0	0
1	95000	0	0	0	1	0
7	2500	0	0	0	0	1
1	0	0	0	0	0	0
9	93488	0	0	0	0	0

5	2000	0	1	0	0	0
7	3000	0	0	0	0	0
3	26500	0	0	0	0	0
5	107167	0	0	0	0	0
1	88000	0	0	0	1	1
11	0	0	0	1	0	1
7	71200	0	0	0	0	0
3	24000	0	0	0	0	0
1	18000	0	0	0	0	1
1	146500	0	0	0	1	1
1	82500	0	0	0	0	1
39	0	0	0	0	0	0
7	37500	0	0	0	0	0
7	2500	0	0	1	1	0
9	26000	0	0	0	0	0
11	25000	0	0	0	0	0
5	156000	0	0	0	0	0
25	2000	0	0	0	1	0
3	13000	0	0	0	1	0
7	0	0	0	0	1	0
9	6500	0	0	0	0	0
1	43000	0	0	0	0	0
27	8000	0	0	0	0	0
13	1000	0	0	0	1	0
3	11700	0	0	0	0	0
13	6000	0	1	0	0	0
7	33000	0	0	1	0	0
1	71800	0	0	0	0	0
37	0	0	0	0	0	0
5	67900	0	0	1	0	0
9	35000	0	0	0	0	1
1	0	0	0	0	0	0
9	57000	0	0	0	0	0
7	12500	0	0	0	0	0
4	25000	0	0	0	0	0
7	0	0	0	0	1	0
3	0	0	0	0	1	0
7	30000	0	0	0	1	0
7	10000	0	0	0	0	1
1	90500	0	0	0	1	0
23	7000	0	0	0	0	1
7	3500	0	0	0	0	0
17	9000	0	0	0	0	0

9	22879	0	0	1	0	0
1	63000	0	0	0	0	1
3	22000	0	0	0	0	1
7	112000	0	0	0	0	1
3	23000	0	0	0	0	0
4	32000	0	0	0	0	0
7	18000	0	0	0	0	0
1	77000	0	0	0	0	0
13	24000	0	0	0	0	0
19	3000	0	0	0	0	0
19	0	0	0	0	0	1
21	8000	0	0	0	0	0
13	28000	0	0	0	0	0
5	20000	0	0	0	1	1
3	28500	0	0	0	0	1
22	9000	0	0	0	1	0
1	181000	0	0	1	0	1
1	69335	0	1	0	0	0
1	164500	0	0	0	1	0
1	390000	0	0	0	1	0
33	30000	0	0	0	1	0
5	20000	0	0	0	1	0
15	100000	0	0	1	0	0
13	287763	0	0	1	1	0
25	20000	0	0	0	1	0
9	55000	0	0	0	0	0
5	50000	0	0	0	0	0
7	0	0	0	1	1	0
7	10000	0	0	0	0	0
17	20000	0	0	0	0	0
11	80000	0	0	0	0	0
11	10000	0	0	0	0	0
1	340000	0	0	1	0	1
18	10000	0	0	0	0	0
1	76500	0	0	0	0	0
7	12000	0	0	0	1	1
7	97500	0	0	1	0	0
15	5000	0	0	0	0	0
9	16000	0	0	0	0	0
3	50000	0	0	0	0	0
7	0	0	0	0	0	0
3	213000	0	0	0	0	0
15	0	0	0	0	0	0

1	124500	0	0	0	0	1
1	152157	0	0	0	0	1
13	8500	0	0	0	0	0
15	10000	0	0	0	0	0
11	18500	1	0	0	0	0
19	0	0	0	0	0	0
3	17500	0	0	0	0	1
23	5000	0	0	0	1	0
15	4500	0	0	0	0	0
9	17000	0	0	1	0	0
15	1456643	1	0	0	0	0
13	0	0	0	0	0	0
7	4000	0	1	1	0	0
7	1000	0	0	0	0	1
7	0	0	0	0	0	0
1	21000	0	0	0	0	0
1	44500	0	0	0	0	0
3	13500	0	0	0	0	0
5	14000	0	0	0	0	0
5	35500	0	1	0	0	0
15	4500	0	0	0	1	0
1	37000	0	0	0	1	0
5	6000	0	0	0	0	1
1	154000	0	0	0	1	1
7	31000	0	0	0	0	0
1	0	0	1	0	0	0
3	151400	0	0	1	0	1
7	2000	0	0	0	1	0
21	0	0	0	0	1	0
31	3000	0	0	0	0	0
1	65576	0	0	0	1	0
5	15000	0	0	0	0	0
5	0	0	0	0	1	1
1	41979	0	1	0	0	0
17	32000	0	0	0	0	0
3	104500	0	0	1	0	1
1	3000	0	0	0	1	0
11	23000	0	0	0	0	0
1	18000	0	0	0	1	0
9	10,000	0	0	0	0	0
27	0	0	0	0	1	0
5	8000	0	1	0	0	0
3	16000	0	0	1	1	0

1	88600	0	0	0	0	1
7	2500	0	0	0	0	0
7	10000	0	0	0	0	0
33	0	0	0	0	0	0
1	190000	0	0	0	0	0
13	127000	0	0	0	0	1
7	87100	0	1	1	0	0
7	38500	0	0	1	0	1
29	8000	0	0	0	0	0
1	11000	0	0	1	0	1
11	25865	0	0	0	1	0
7	0	0	0	1	1	0
1	66826	0	0	0	1	0
11	2700	0	1	0	0	0
1	18200	0	0	0	1	0
23	0	0	0	0	0	0
11	10400	0	0	1	0	1
3	10800	0	0	0	1	0
5	8700	0	0	0	0	0
7	38500	0	0	1	0	0
1	31943	0	0	0	0	0
5	1000	0	0	0	0	1
7	5000	0	0	1	0	0
9	13500	0	0	0	0	1
1	60000	0	1	0	0	0
9	2605	0	0	0	0	0
11	2000	0	0	0	0	0
39	0	0	0	0	0	0
17	18000	0	0	0	0	0
3	2000	0	0	0	0	0
1	41100	0	0	0	0	0
1	45000	0	0	0	0	1
1	66800	0	0	0	0	1
5	27300	0	0	0	0	0
1	65000	0	1	0	0	0
27	0	0	0	0	1	0
7	103,600	0	0	1	0	1
17	0	0	0	0	0	0
27	3700	0	0	0	0	0
3	9700	0	0	0	0	0
7	5400	0	0	1	0	0
17	1000	0	0	0	1	0
13	0	0	0	0	0	0

12	5400	0	0	0	0	0
1	45700	0	0	0	1	0
21	0	0	0	0	1	0
19	0	0	0	0	0	1
3	96015	0	0	0	0	1
11	7000	0	0	1	0	1
1	191000	0	0	0	0	1
9	38500	0	1	0	0	0
9	25000	0	0	0	0	0
17	175000	0	0	0	0	1
27	91500	0	0	0	0	0
17	12500	0	0	0	0	0
7	5000	0	0	0	1	0
9	20500	0	0	0	0	1
1	143500	0	0	0	0	0
23	0	0	0	0	1	0
1	171204	0	0	0	0	1
7	11500	0	0	0	0	0
21	3000	0	0	0	0	0
7	3000	0	0	0	0	0
1	50183	0	0	0	0	1
23	48500	0	0	0	1	1
13	8500	0	0	0	0	0
39	20000	0	0	0	0	0
6	35000	0	0	0	0	0
1	194500	0	0	1	0	0
3	59500	0	0	1	1	1
1	77500	0	0	1	0	1
1	0	0	0	0	0	0
12	0	0	0	0	0	0
1	48000	0	0	0	0	1
1	91000	0	0	1	0	0
5	89671	0	0	0	0	0
1	76900	0	0	0	0	0
1	39000	0	0	0	0	0
1	128500	0	0	0	0	1
7	7500	0	0	0	0	0
9	24500	0	0	0	0	0
3	103500	0	0	1	0	1
7	15000	0	0	0	0	0
7	0	0	0	0	1	0
1	85000	0	0	0	0	0
26	0	0	0	0	1	0

11	10000	0	0	1	0	0
21	5000	0	0	0	0	0
25	0	0	0	0	0	0
1	31967	0	0	0	0	0
9	16500	0	0	0	0	0
7	3000	0	0	0	0	0
1	12500	0	0	0	1	0
7	1000	0	0	0	0	0
1	79500	0	0	0	0	1
5	8643	0	0	0	0	1
1	23578	0	0	0	0	1
1	11000	0	0	0	0	1
7	24612	0	0	0	0	0
1	81500	0	0	0	0	0
33	136000	0	0	1	0	0
1	61305	0	0	1	0	0
7	2500	0	0	0	0	1
7	7062	0	0	0	0	1
7	7500	0	0	0	0	0
7	5500	0	0	0	1	0
35	0	0	0	0	0	0
7	19000	0	0	0	0	0
9	34500	1	0	0	0	0
21	8000	0	0	0	0	0
5	12500	0	0	0	0	0
7	17000	0	0	0	0	0
1	117500	0	0	0	0	0
15	10000	0	0	0	0	1
29	10000	0	0	0	1	0
1	201000	0	0	1	0	0
5	0	0	0	0	1	0
7	20000	0	1	0	0	0
9	10000	0	0	0	0	0
13	0	0	0	1	1	0
7	18200	0	0	0	0	0
5	8000	0	0	0	0	0
1	51430	0	0	0	0	1
1	99000	0	0	0	1	1
7	2500	0	0	0	0	0
19	0	0	0	0	0	0
9	2500	0	0	0	1	0
13	7000	0	0	0	0	0
9	27000	0	0	0	0	0

9	50500	0	0	0	0	0
1	37700	0	1	0	0	0
13	0	0	0	0	1	0
7	3000	0	1	0	0	0
47	62000	0	0	0	0	0
5	39000	0	0	0	0	0

BlueDog	RSC	BipartisanW	Tuesday	GOPLeaders	DemLeaders	Appropriatio
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	1
0	0	0	0	0	0	1
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	1
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	1	1	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	1	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	1	0	0
1	0	0	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	1	0	0
1	0	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0

0	1	0	0	0	0	0
0	1	0	1	0	0	0
0	0	0	0	0	1	1
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	1
0	0	1	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	1
0	0	0	0	0	0	1
1	0	0	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	1	0	0
0	1	0	0	1	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	1	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	0
0	1	0	0	1	0	1
0	1	0	0	1	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	1	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

0	1	0	0	0	0	0
1	0	0	0	0	0	1
0	0	0	0	0	0	0
1	0	0	0	0	0	1
0	0	0	0	0	0	0
1	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	1	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	1
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	1

0	0	0	0	0	0	0
0	1	0	0	1	0	0
0	0	0	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
1	0	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	1
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	1

0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
1	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	1	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0

0	0	0	0	0	0	0
0	0	0	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	0	1
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
1	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	1
0	0	0	0	1	0	0
0	1	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

1	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	1	0	0
0	1	0	0	1	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	1	0	0	1	0	0
0	1	0	0	0	0	0
0	1	0	1	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	1
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	0
0	1	1	0	0	0	1
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	1	0	0
1	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	1
0	0	0	0	0	1	0
0	1	0	0	1	0	0
0	0	0	0	0	0	0

0	1	0	0	1	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	1	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
1	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	1
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	1	0	0	0	0	0
0	0	0	0	0	1	0

0	0	0	0	0	0	0
1	0	0	0	0	0	0
0	1	0	0	1	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
1	0	0	0	0	0	0
0	0	0	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	1	0	0	0
1	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	1
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	1	1	0	0
0	1	0	0	1	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	1
0	1	0	0	0	1	0
0	0	0	0	0	0	1
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	1	0	1

0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	1	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	1	0	0	0	0

Rules	WaysMeans	EnergyComr	GOPsteering	DEMwhip	TopCommitt	CommitteeCl
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	1
0	0	0	0	0	1	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	1
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	1	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	1	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	1	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	1	0	1	0	0
0	0	0	0	0	0	0
0	0	1	0	0	0	0
0	0	0	0	0	0	0

0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	0	0	1	1	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	1	1	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
1	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	0	1
0	0	0	0	0	1	0
0	0	1	0	0	0	0
0	1	0	0	0	0	0
0	0	1	0	0	0	0
0	0	0	0	0	0	0
0	0	1	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	1	0	0	0
0	0	0	0	0	0	1
0	0	0	0	0	0	0
0	0	1	0	0	0	0
0	1	0	0	0	0	0
0	1	0	1	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	1	0	0	0	0
0	0	0	0	0	1	0

0	0	0	0	0	0	0
0	0	0	0	0	0	1
0	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	1	1	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	1
0	0	0	0	0	0	0
0	0	0	0	0	0	1
0	0	0	1	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	1	0	0	0	0
0	0	0	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	0
1	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0

0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	1	0	0
0	0	1	1	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	1	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	1	0	0	0	0
0	0	0	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	1
0	0	0	1	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	1	0	0	0	0
0	0	1	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	1	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

0	0	1	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	1	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	1	0	0	1	0
0	0	0	0	0	0	0
0	0	0	0	1	1	0
0	0	0	0	0	0	0
1	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	1	0	0
0	0	0	0	0	0	0
0	0	1	0	0	0	0
0	0	0	0	0	0	0
0	0	1	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	1
0	0	0	0	0	0	1
0	0	0	0	0	0	0
0	0	1	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	1
0	0	0	0	0	0	0
0	1	0	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	1	0	0	0
0	0	0	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	1	0	0	0	0
1	0	0	0	0	1	1
0	0	0	1	0	0	1
0	0	1	0	0	0	0
0	0	1	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	1	0	0	0	0	0
1	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	1	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	1	0	0	0	1
0	0	0	1	0	0	0
0	0	0	0	0	0	0
0	0	1	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	1
0	0	0	1	0	0	0
0	1	0	0	0	0	0

0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
1	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	1	0	0	0	0
0	0	0	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	1	0
1	0	0	0	0	1	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	1	0	1	0
0	0	0	1	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	0	1	0	0	0	0
0	0	1	0	0	1	0
0	0	0	0	0	1	0
0	0	0	0	0	1	0
0	1	0	0	0	0	0
0	0	1	0	0	0	0

0	0	1	1	0	0	0
1	0	0	0	0	1	0
0	0	1	0	1	0	0
0	0	0	0	0	0	1
0	1	0	0	0	0	0
0	0	1	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	1	0	0	1	0	0
1	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	1	1	0	0	0
0	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	1
0	0	0	0	0	0	0
0	1	0	1	0	0	0
0	0	0	0	0	0	0
0	0	1	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	1	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	1	0
0	1	0	0	0	0	0
0	0	0	0	1	0	0
0	0	0	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	0	1

1	0	0	0	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	0	1
0	0	0	0	0	0	0
0	0	0	1	0	0	0
0	0	0	0	0	0	0

NewMember

0
0
0
0
0
1
0
0
1
0
1
0
0
1
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
1
0
0
0
0
0
0
0
0
0
0
0
0

1
0
1
0
0
1
0
1
0
0
0
0
1
0
0
0
0
1
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
1
0
0
0
0
0
1
0
0
1
0
0

0
0
0
0
1
0
0
0
0
0
1
1
0
0
0
1
1
1
1
0
1
0
0
0
0
0
0
0
0
1
0
0
0
1
0
1
1
1
1
0
0
0
1
0
1
0

0
1
0
0
0
0
0
0
0
0
0
0
0
0
0
0
1
0
1
1
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
1
0
1
0
0
0
0
0
0
0
0
0

1
1
0
0
0
0
0
0
0
0
0
0
0
0
0
0
1
1
0
0
0
0
1
0
1
0
1
0
0
0
0
0
0
1
0
0
0
0
0
1
0
1
0
0
0
0

1
0
0
0
1
0
0
0
0
1
0
0
1
0
1
0
0
0
0
0
1
0
0
0
0
1
0
0
0
0
0
0
0
0
1
1
0
1
0
0
0
0
0
0
0
0

0
1
0
0
0
0
1
1
0
0
0
0
0
1
0
1
0
0
0
1
0
0
0
0
0
1
1
0
1
1
0
1
1
1
0
0
0
0
0
1
0

0
1
0
0
0
0